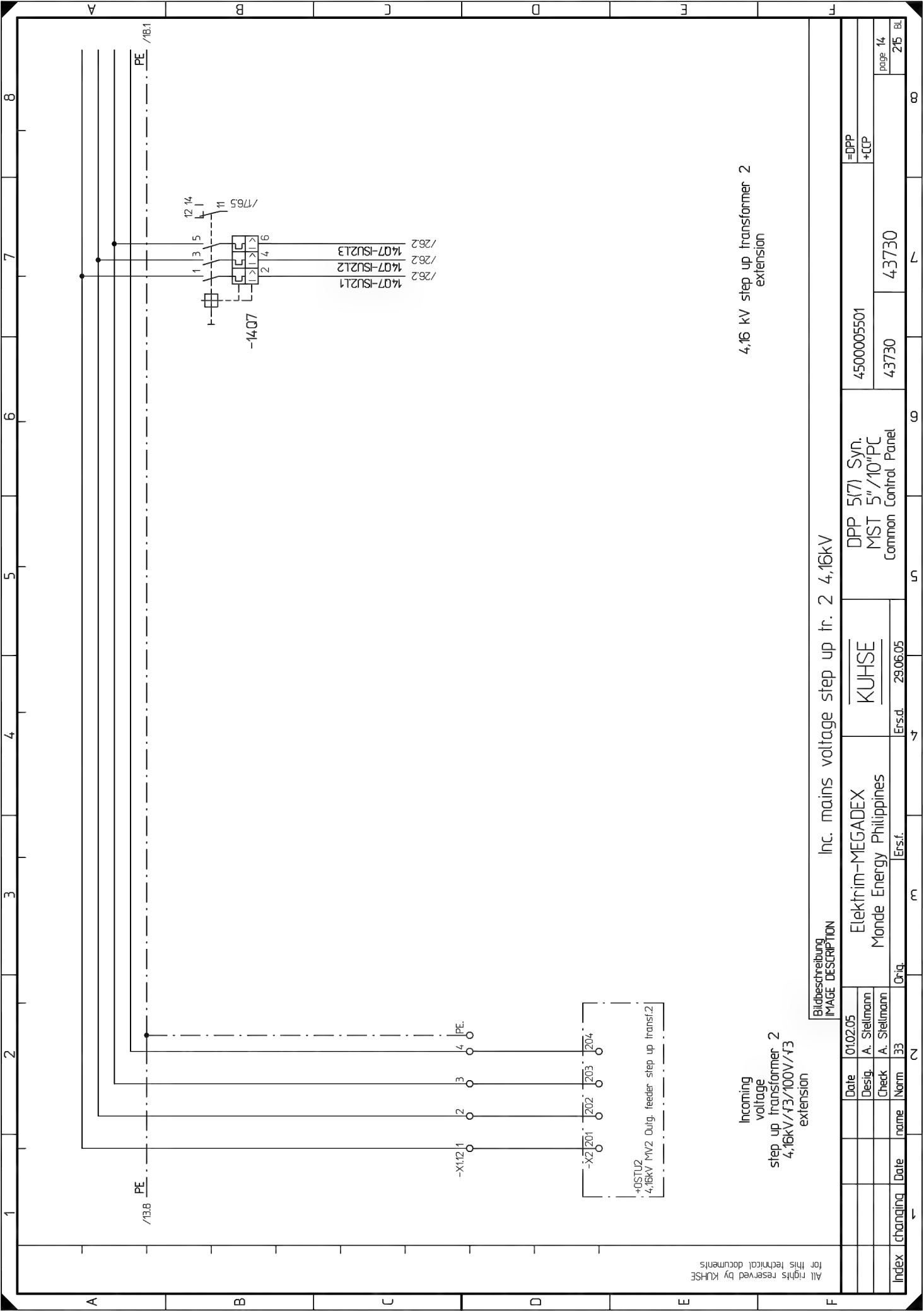


All rights reserved by KUHSE
for this technical documents

Index		changing	Date	name	Norm	33	Orig.	Ers.f.	Ers.d.	29.06.05	KUHSE		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel		4500005501	=DPP +CCP		43730	43730	215	BL
																				page	6

[illegible]

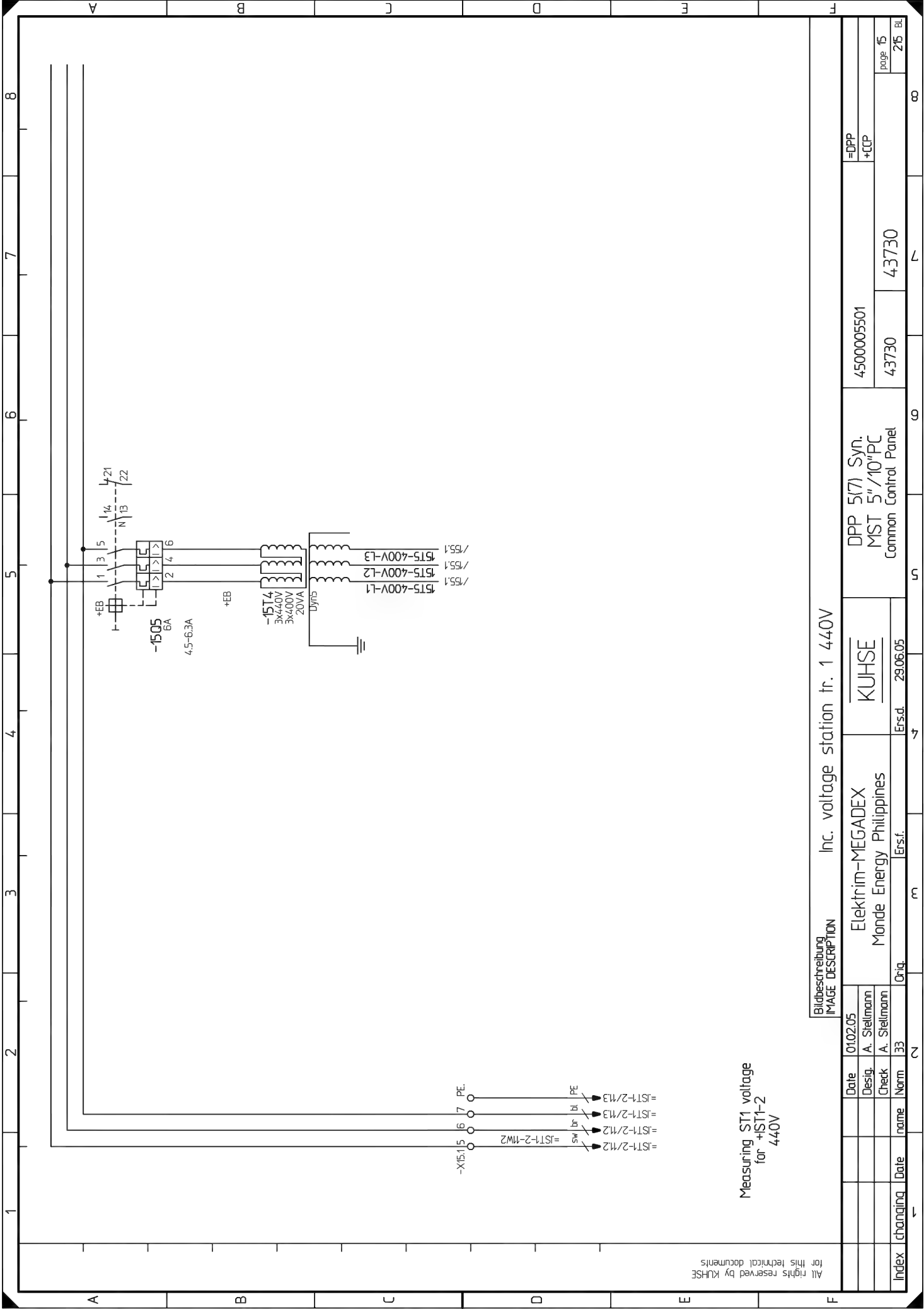


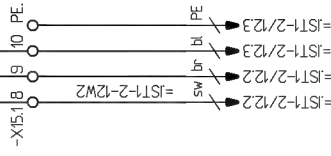
All rights reserved by KUHSE
for this technical documents

Incoming
voltage
step up transformer 2
4,16kV / f3 / 100V / f3
extension

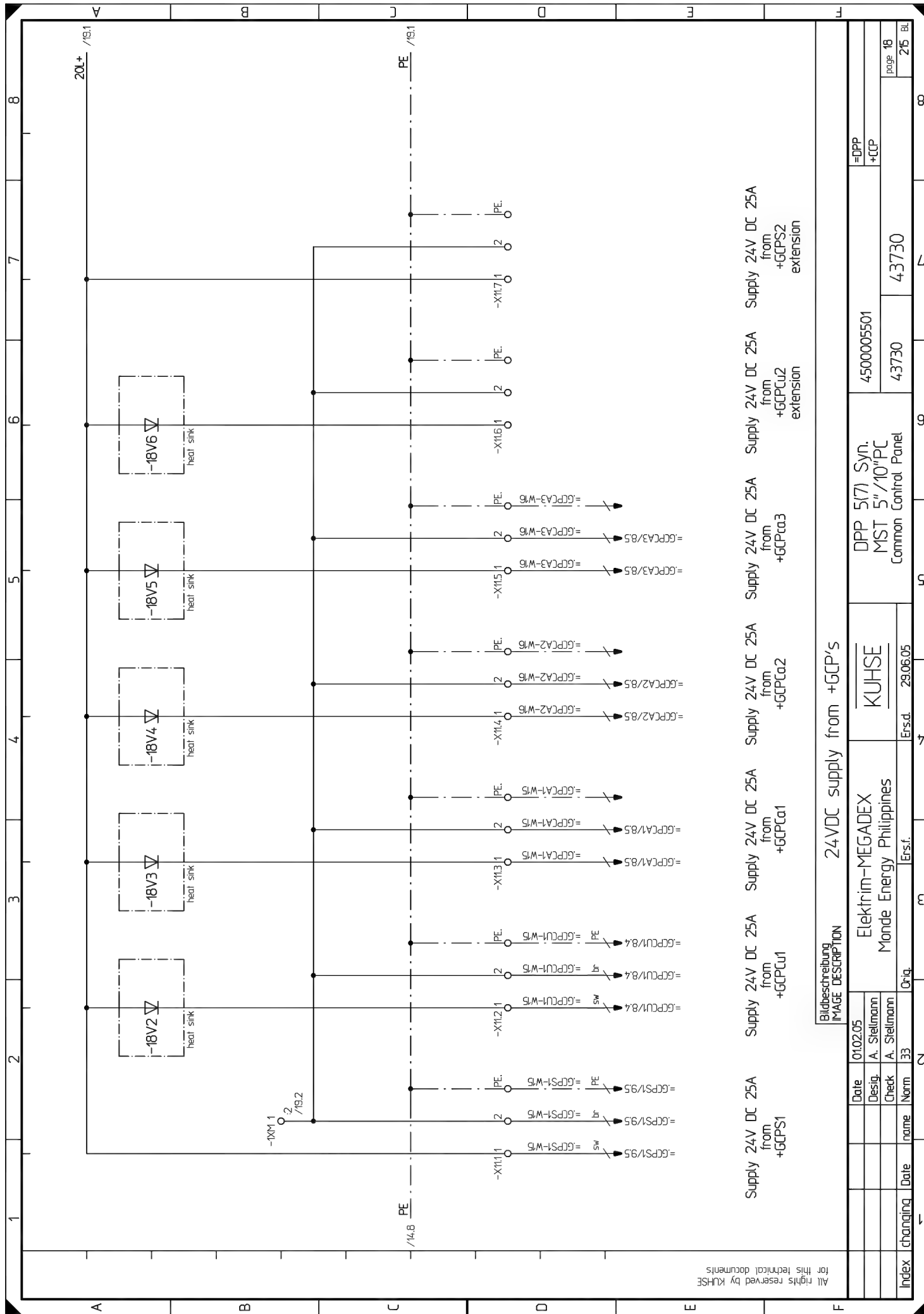
4,16 kV step up transformer 2
extension

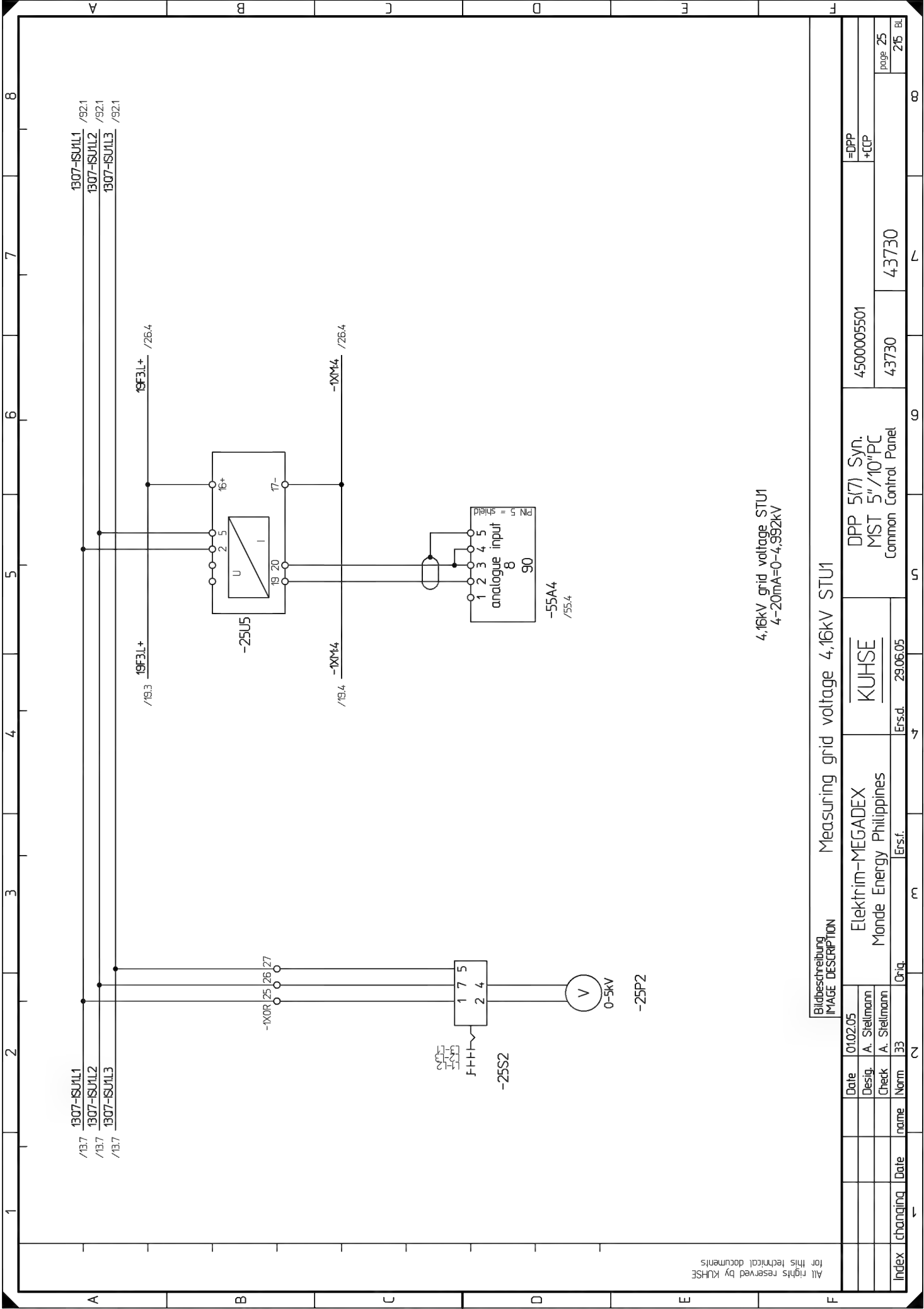
Bildbeschreibung IMAGE DESCRIPTION		Inc. mains voltage step up tr. 2 4,16kV			
Index	changing	Date	0102.05	Elektrim-MEGADEX	
		Desig.	A. Stelmarm	KUHSE	
		Check	A. Stelmarm	DPP 5(7) Syn. MST 5" / 10" PC Common Control Panel	
		name	33	43730	43730
		Norm		4500005501	
				=DPP	
				+CCP	
					page 14
					215 BL



page 16

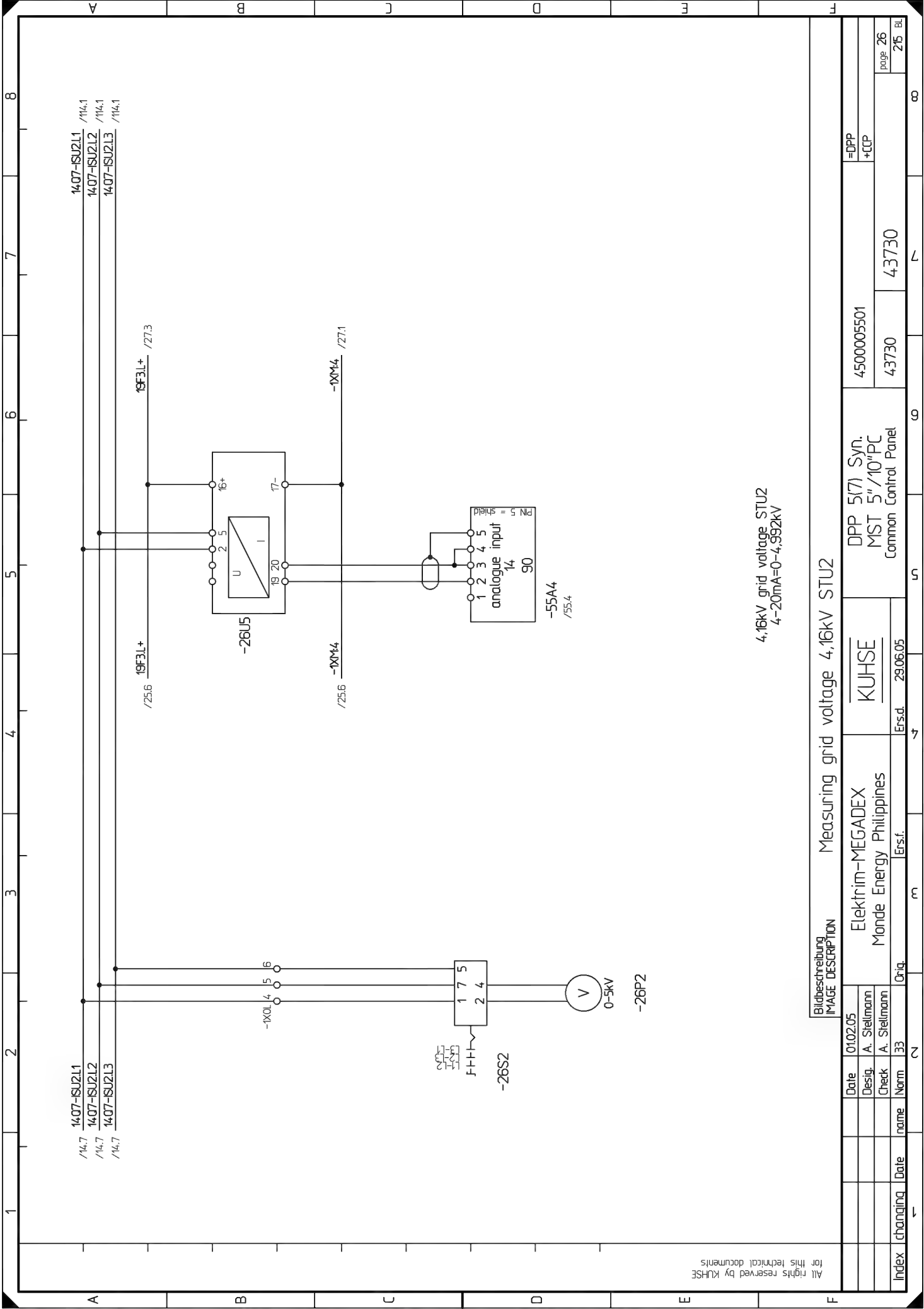
[illegible]





All rights reserved by KUHSE
for this technical documents

Bildbeschreibung IMAGE DESCRIPTION		Measuring grid voltage 4,16kV STU1									
Index	changing	Date	name	Norm	33	Orig.	Ers.f.		29.06.05	KUHSE	
		Desig.	A. Stelmann			Elektrim-MEGADEX		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel			4500005501
		Check	A. Stelmann			Monde Energy Philippines		43730			43730
										=DPP +CCP	
										page 25	
										2/5 BL	



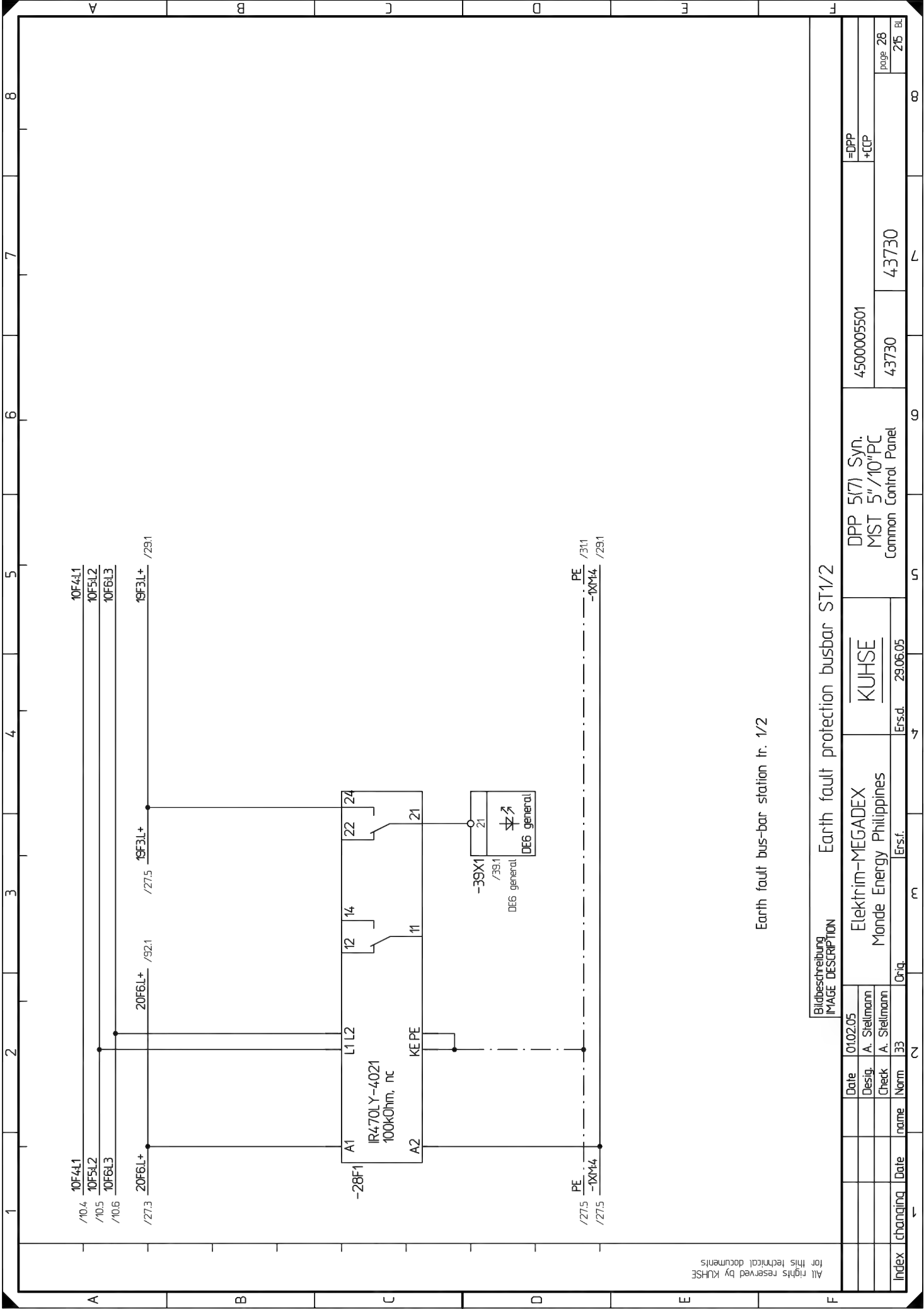
All rights reserved by KUHSE
for this technical documents

Bildbeschreibung IMAGE DESCRIPTION		Measuring grid voltage 4,16kV STU2											
Index	changing	Date	name	Norm	33	Orig.	Ers.f.		29.06.05	KUHSE			
							Elektrim-MEGADEX		DPP 5(7) Syn.				
							Monde Energy Philippines		MST 5" /10"PC				
								Common Control Panel		4500005501			
										43730			
										43730			
										=DPP			
										+CCP			
										page 26			
										215 BL			



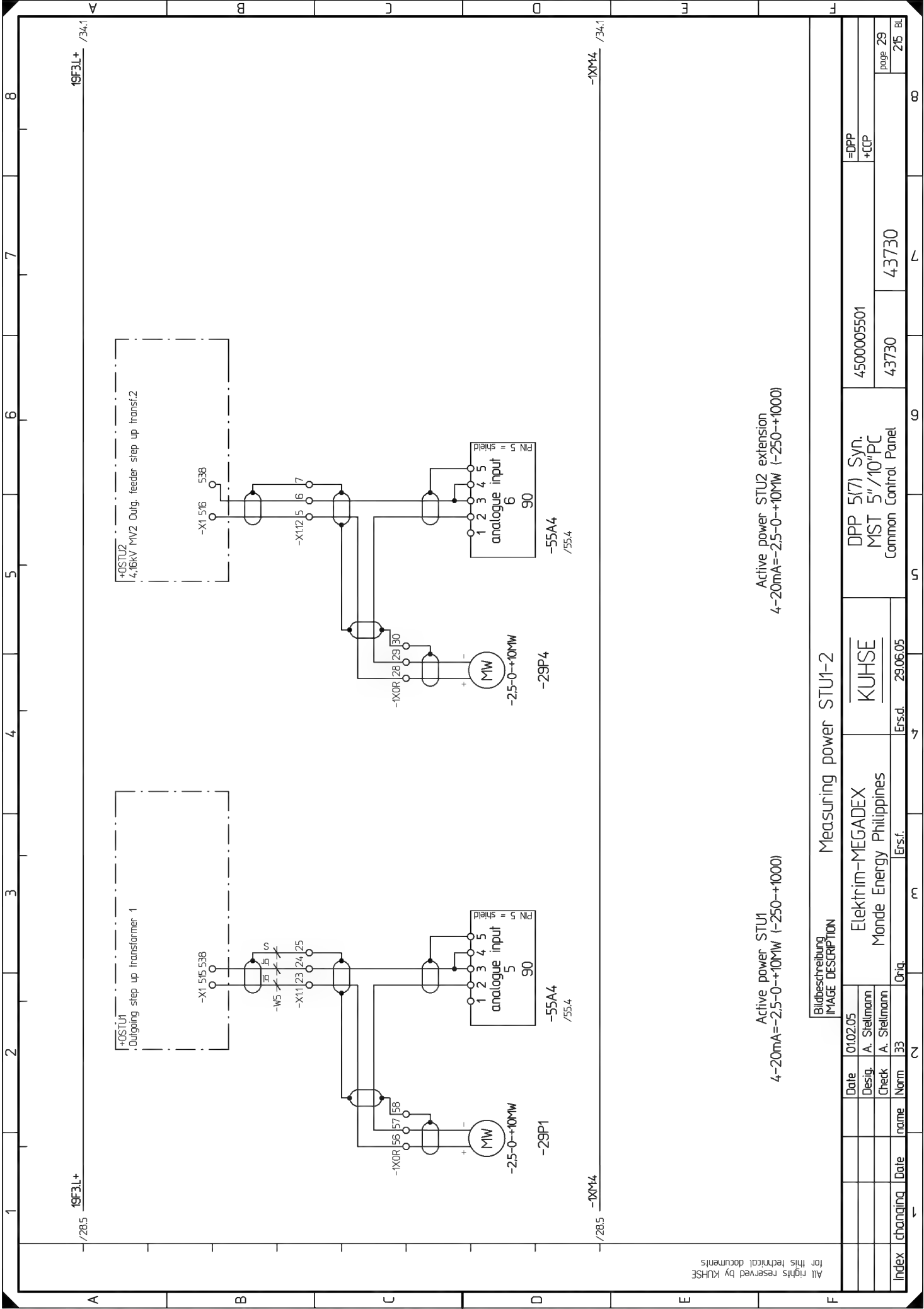
Bildbeschreibung IMAGE DESCRIPTION	Earth fault protection busbar CAT1-3
	

[illegible]

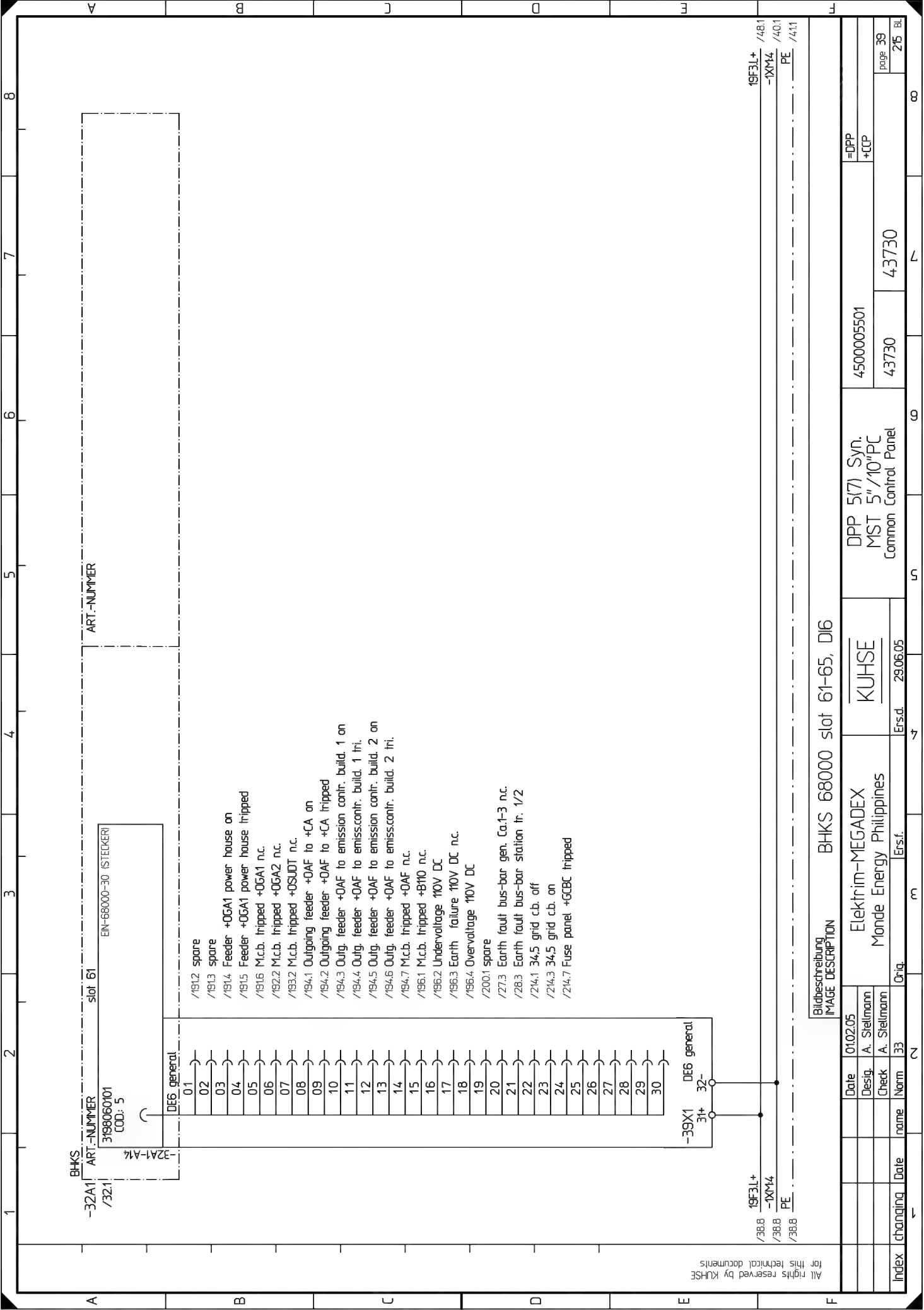


All rights reserved by KUHSE
for this technical documents

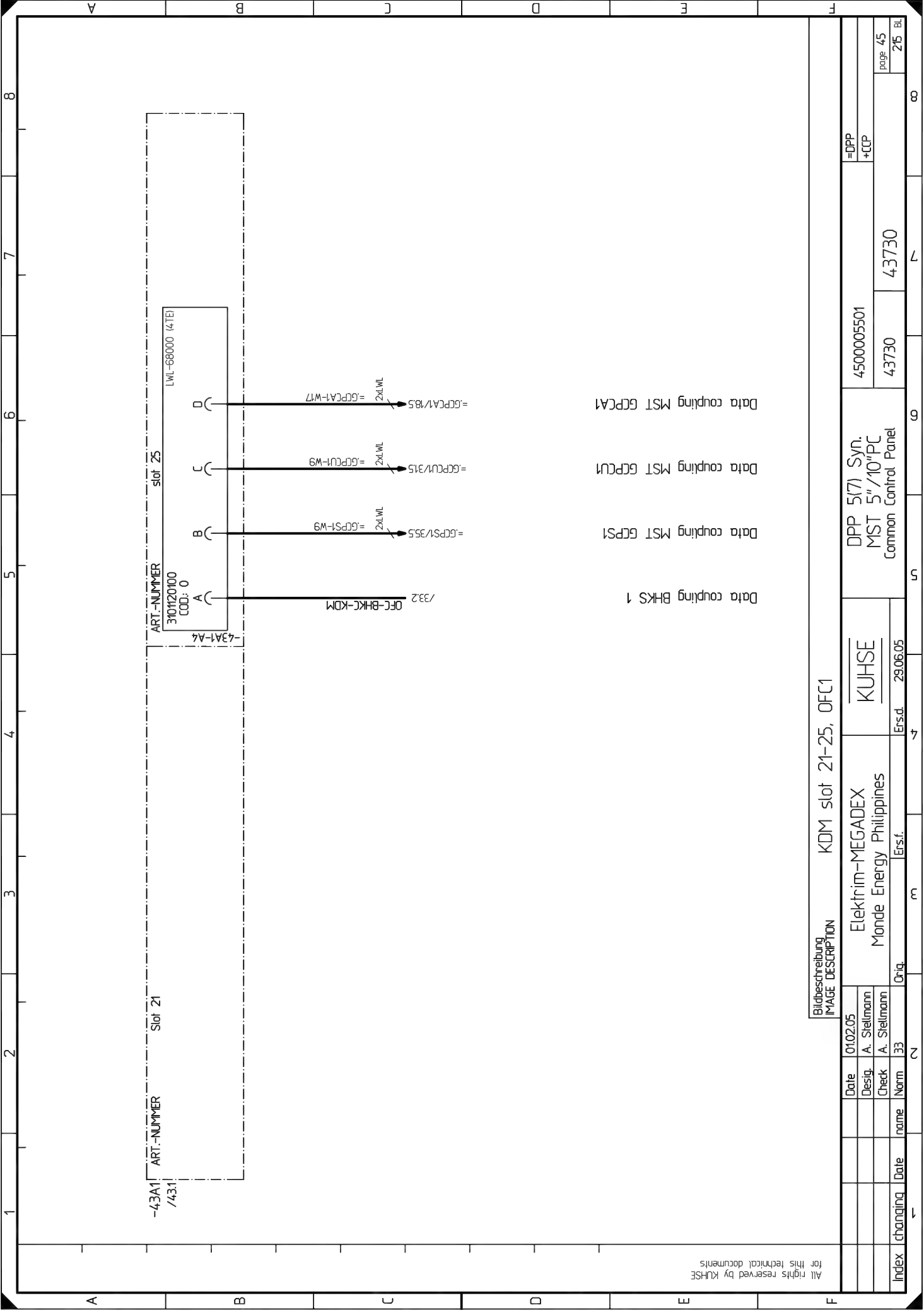
Bildbeschreibung IMAGE DESCRIPTION		Earth fault protection busbar ST1/2									
Index	changing	Date	name	Norm	33	Orig.	Ers.f.		Ers.d.		29.06.05
							Elektrim-MEGADEX		KUHSE		
							Monde Energy Philippines		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel		
								4500005501		=DPP +CCP	
								43730		43730	
										page 28	
										2/5 BL	



All for r	Bildbeschreibung IMAGE DESCRIPTION													BHS 68000 slot13-17, CPU																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																



	Date	010205	Elektrim-MEGADEX Monde Energy Philippines	KUHSE	DPP 5(7) Syn. MST 5"/10"PC Common Control Panel	450005501	=PPP
	Desig.	A. Stellmann					+CCP
	Check	A. Stellmann					
Index changing	Date	33	Oriq.	Ers.f.	Ers.d.	43730	page 44
					29.06.05	43730	215 BL





Data coupling MST GCPs2

Data coupling MST GPCU2

Data coupling MST GPCAS

Data coupling MST GPCA2

[illegible]

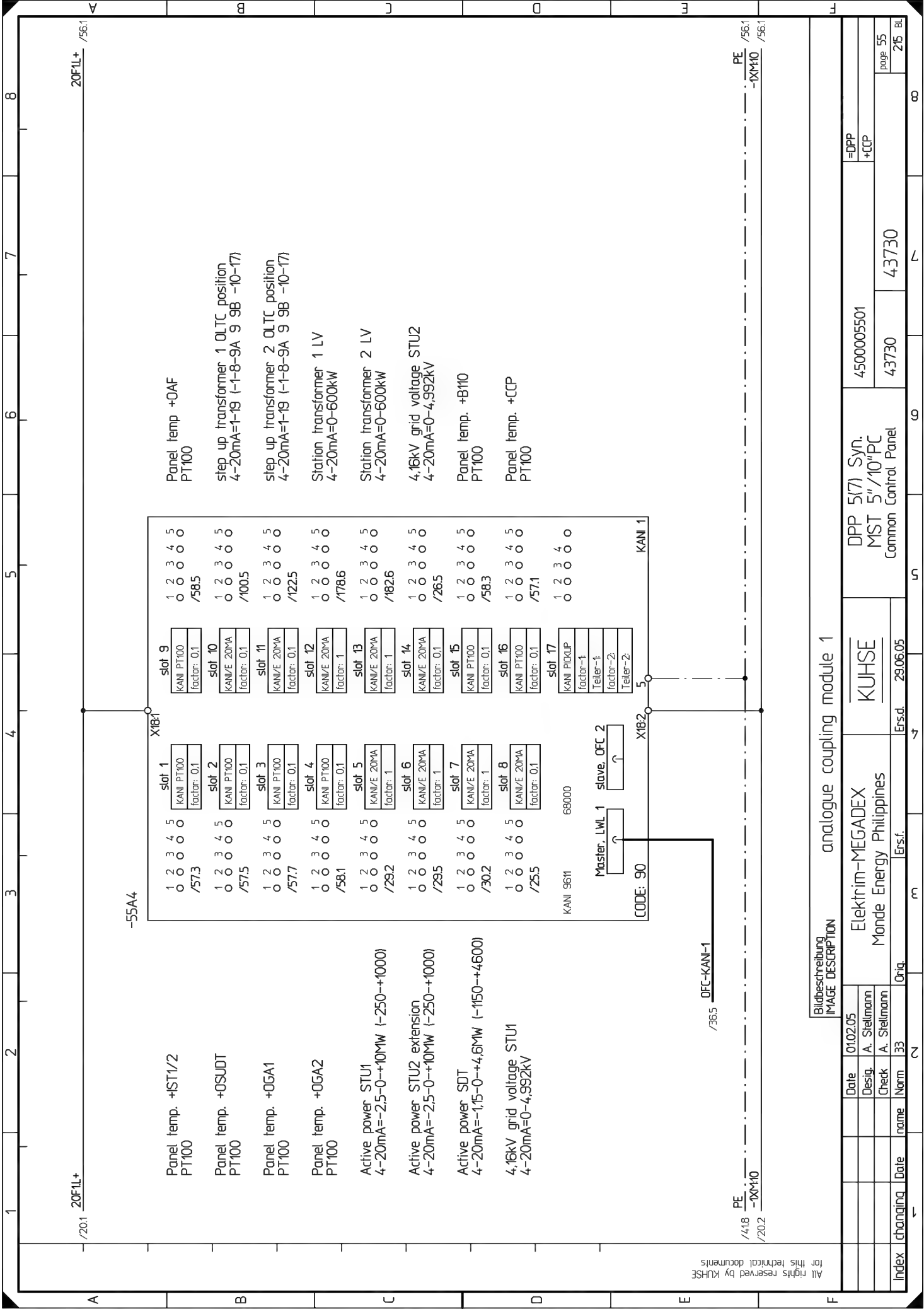
1		2		3		4		5		6		7		8	
<div><div><div><div><div><div>-43A11</div><div>ART-NUMMER</div><div>/4311</div></div><div><div>43A11-A17</div><div>4TE-3HE</div></div></div><div><div>ART-NUMMER</div><div>43A11-A18</div><div>4TE-3HE</div></div></div></div></div>															
All rights reserved by KUHSE for this technical documents															
Bildbeschreibung IMAGE DESCRIPTION															
KDM SLOT 37-41															
Date		0102.05		Elektrim-MEGADEX				KUHSE		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel		4500005501		=DPP +CCP	
Check		A. Stelmann		Monde Energy Philippines				Ers.f.		Ers.d.		43730		43730	
Norm		33		m				n		u		w		v	
Index		changing		Date		name		33		Ers.f.		Ers.d.		29.06.05	
page		47		215		BL		215		BL		215		BL	

		Date	0102.05	Elektir-in-MEGADEX	KUHSE	DPP 5(7) Syn. MST 5"/10"PC Common Control Panel	4500005501	=DPP	
		Desig.	A. Stelmann	Monde Energy Philippines				+CCP	
		Check	A. Stelmann				43730		page 48
Index	changing Date	name	Orig.	Ers.f.	Ers.d.	29.06.05	43730		2'15 BL

1		2		3		4		5		6		7		8	
<div><div><div><div><div>-43A1</div><div>ART-NUMMER</div><div>/431</div></div><div><div>43A1-A14</div><div>4TE-3HE</div></div></div><div>ART-NUMMER</div></div></div>															
<div><div><div><div>19F3L+</div><div>-1X14</div><div>/50.8</div></div><div><div>19F3L+</div><div>-1X14</div><div>/52.1</div></div></div></div>															
All rights reserved by KUHSE for this technical documents															
Bildbeschreibung IMAGE DESCRIPTION															
KDM slot 69-73															
Date		0102.05		Elektrim-MEGADEX		KUHSE		DPP 5(7) Syn.		4500005501		=DPP			
Check		A. Stelmann		Monde Energy Philippines		Ers.f.		Ers.d.		43730		+CCP		page 51	
Index		changing		Date		name		Norm		33		43730		215 BL	

KDM slot 69-73

Date		0102.05		Elektrim-MEGADEX		KUHSE		DPP 5(7) Syn.		4500005501		=DPP			
Check		A. Stelmann		Monde Energy Philippines		Ers.f.		Ers.d.		43730		+CCP		page 51	
Index		changing		Date		name		Norm		33		43730		215 BL	




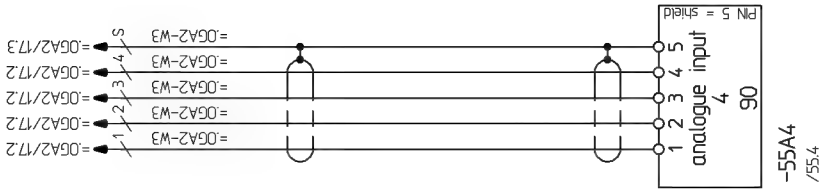
All rights reserved by KUHSE
for this technical documents

Bildbeschreibung
IMAGE DESCRIPTION

analogue coupling module 1

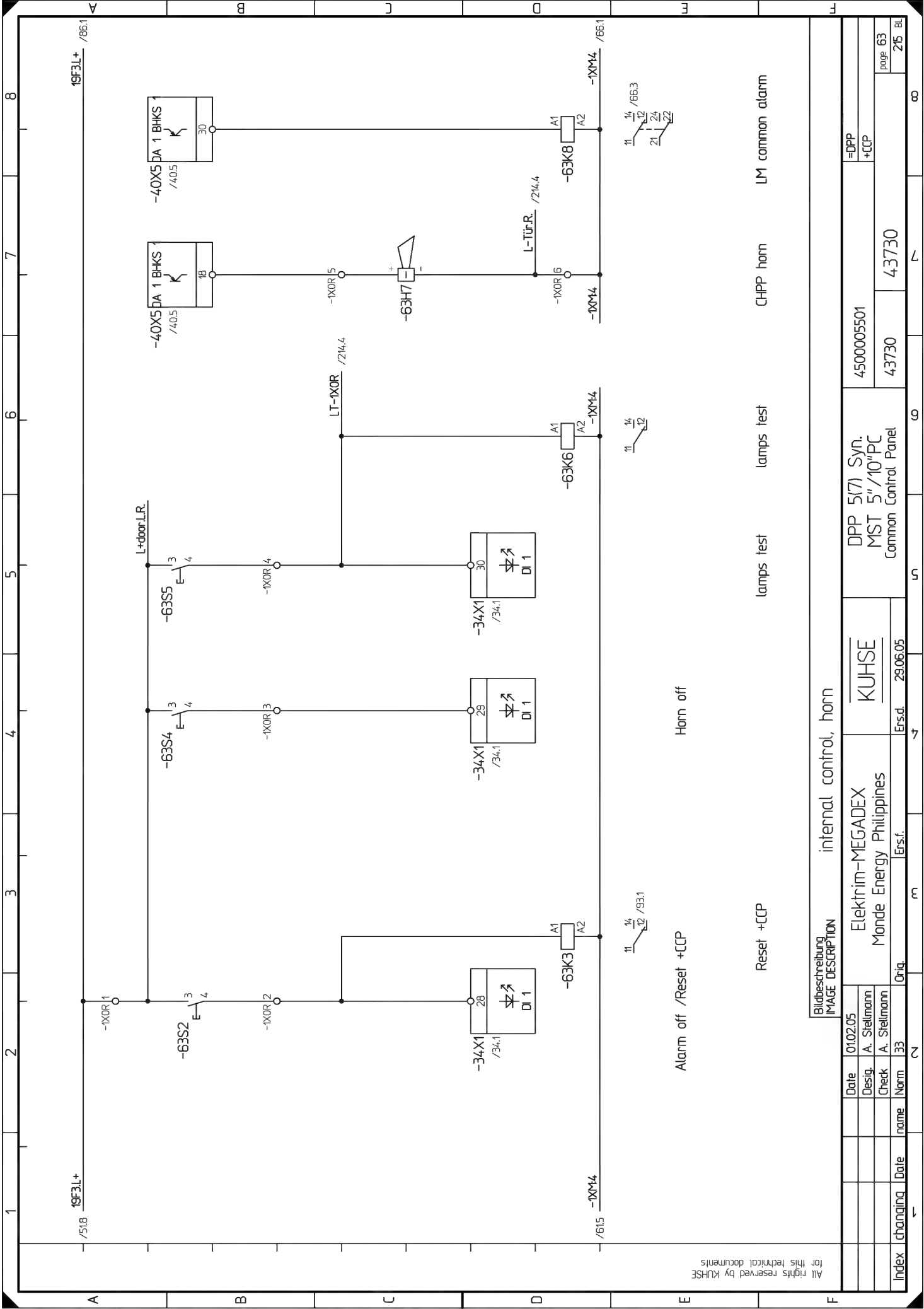
Date 0102.05		Elektrim-MEGADEX		KUHS		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel		4500005501		=DPP +CCP	
Desig. A. Stelmann		Monde Energy Philippines		Ers.d. 29.06.05		Ers.f.		m		n	
Check A. Stelmann		Orig.		33		43730		43730		43730	
Index changing		Date		name		Norm		33		page 55	
										215 BL	

Bildbeschreibung IMAGE DESCRIPTION	spare
	

Panel temp. +0GA2
PT100[illegible]

All rights reserved by KUHSE for this technical documents										Bildbeschreibung IMAGE DESCRIPTION										spare									
Index	changing	Date	name	Date	Norm	Check	Desig.	Date	0102.05	Elektrim-MEGADEX Monde Energy Philippines	KUHSE	DPP 5(7) Syn. MST 5"/10"PC Common Control Panel	4500005501	43730	43730	=DPP +CCP	page 59	215 BL											
																			Orig.	Ersd.	Ersf.								

[illegible]

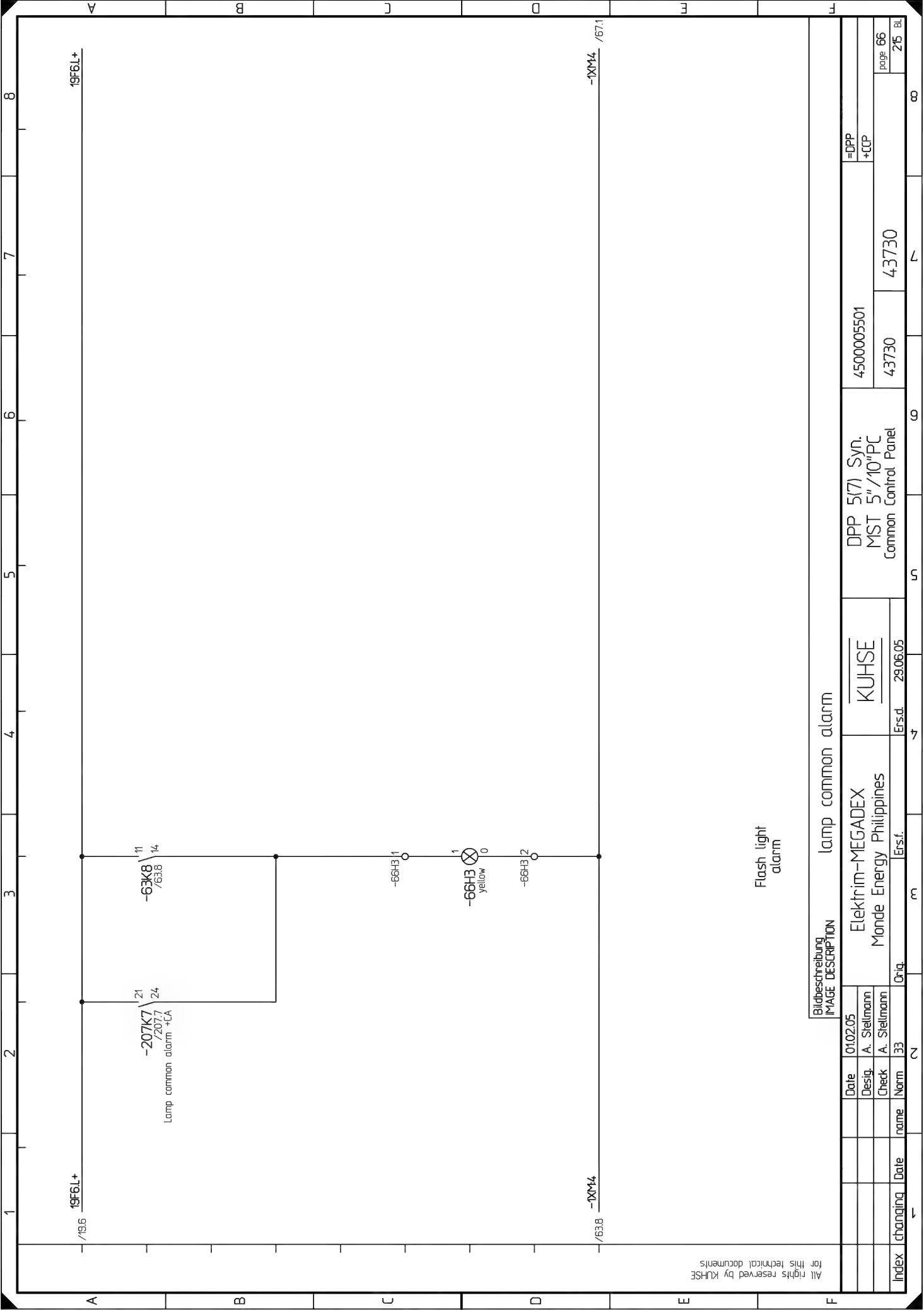


All rights reserved by KUHSE
for this technical documents

Bildbeschreibung IMAGE DESCRIPTION		internal control, horn	
Date	0102.05	Elektrim-MEGADEX	
Desig.	A. Stelmann	KUHSE	
Check	A. Stelmann	Monde Energy Philippines	
name	33	Orig.	Ers.f.
Date			29.06.05
Index	changing		
4500005501		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel	
43730		43730	
=DPP +CCP			
page 63		215 BL	

All rights reserved by KUHSE for this technical documents										Bildbeschreibung IMAGE DESCRIPTION										spare									
Index	changing	Date	name	Norm	33	Orig.	Ers.f.	Elektrim-MEGADEX Monde Energy Philippines	KUHSE	DPP 5(7) Syn. MST 5"/10"PC Common Control Panel	4500005501	43730	43730	=DPP +CCP	page 64	215 BL													
																	Date	0102.05	Desig.	A. Stellmann	Check	A. Stellmann							

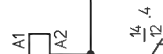
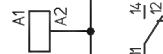
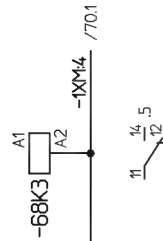
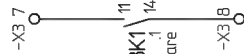
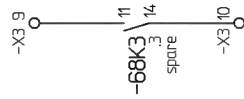
[illegible]





common alarm	+CCP alarm	common alarm +CCP stop
0	0	0
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99

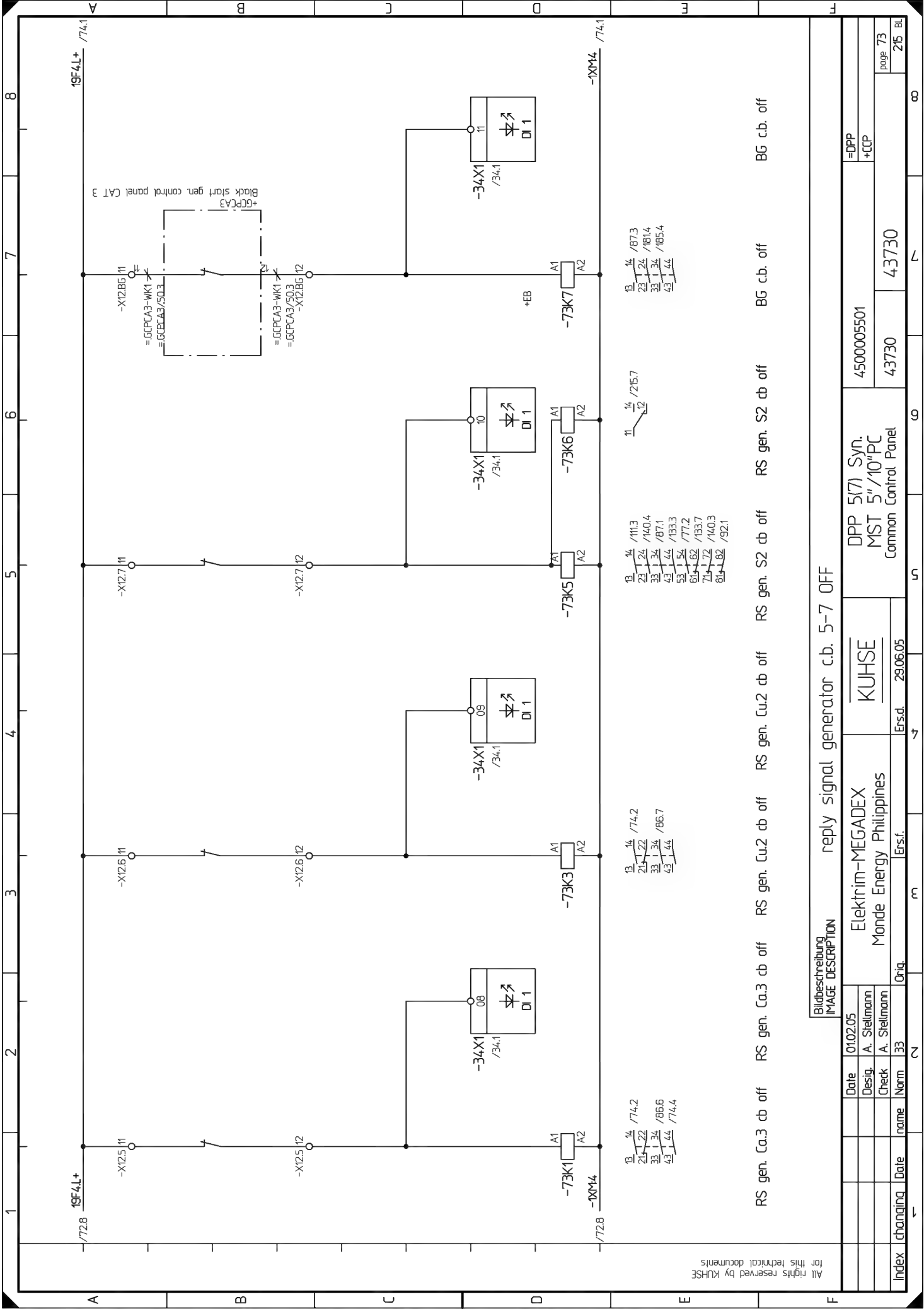
All for	Outputs common faults														
	Bildbeschreibung IMAGE DESCRIPTION														
				Date	01.02.05	Elektrim-MEGADEX		KUHSE		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel		4500005501		=DPP +CEP	
				Desig.	A. Stellmann										
				Check	A. Stellmann							43730			page 67
Index	changing	Date	name	Norm	33	Orig.	Ers.f.	Ers.d.	29.06.05			43730	43730		



spare

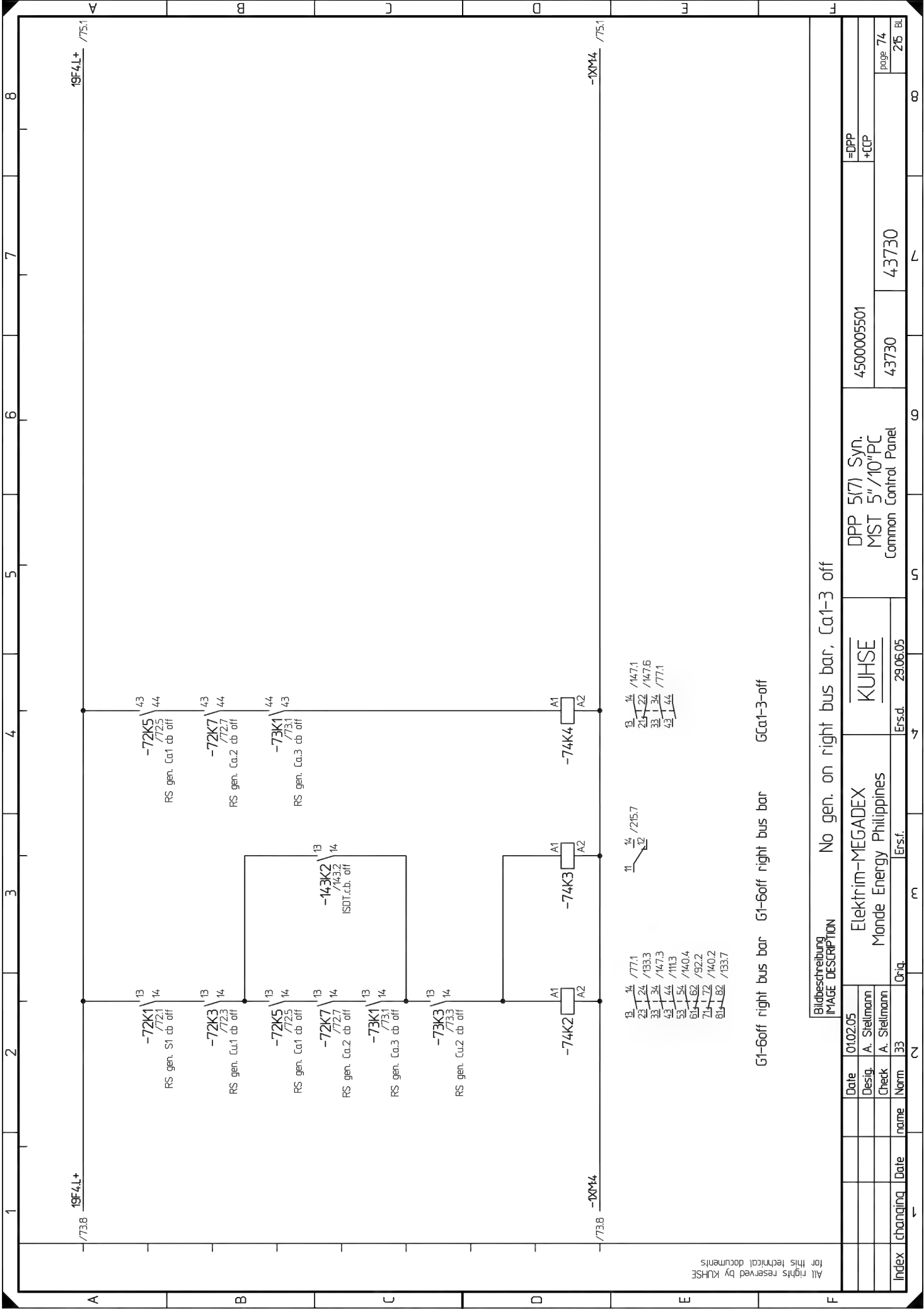
All r	Outputs spare													
	Bildbeschreibung IMAGE DESCRIPTION													
				Date	0102.05	Elektrim-MEGADEX		KUHSE		DPP 5(7) Syn. MST 5"/10"PC Common Control Panel		4500005501	=DPP +CCP	
				Desig.	A. Stellmann	Mande Energy Philippines						43730	43730	page 68
			Check	A. Stellmann										215 BL
Index	changing	Date	name	Norm	33	Orig.	Ers.f.	Ers.d.	29.06.05					

			Date	0102.05	Elektrim-MEGADEX Monde Energy Philippines	KUHSE	DPP 5(7) Syn. MST 5" /10"PC Common Control Panel	4500005501	=PPP				
			Desig.	A. Stellmann					+CCP				
			Check	A. Stellmann									
Index	changing	Date	name	Norm	Orig.	Ers.f.			Ers.d.		43730	43730	page 71



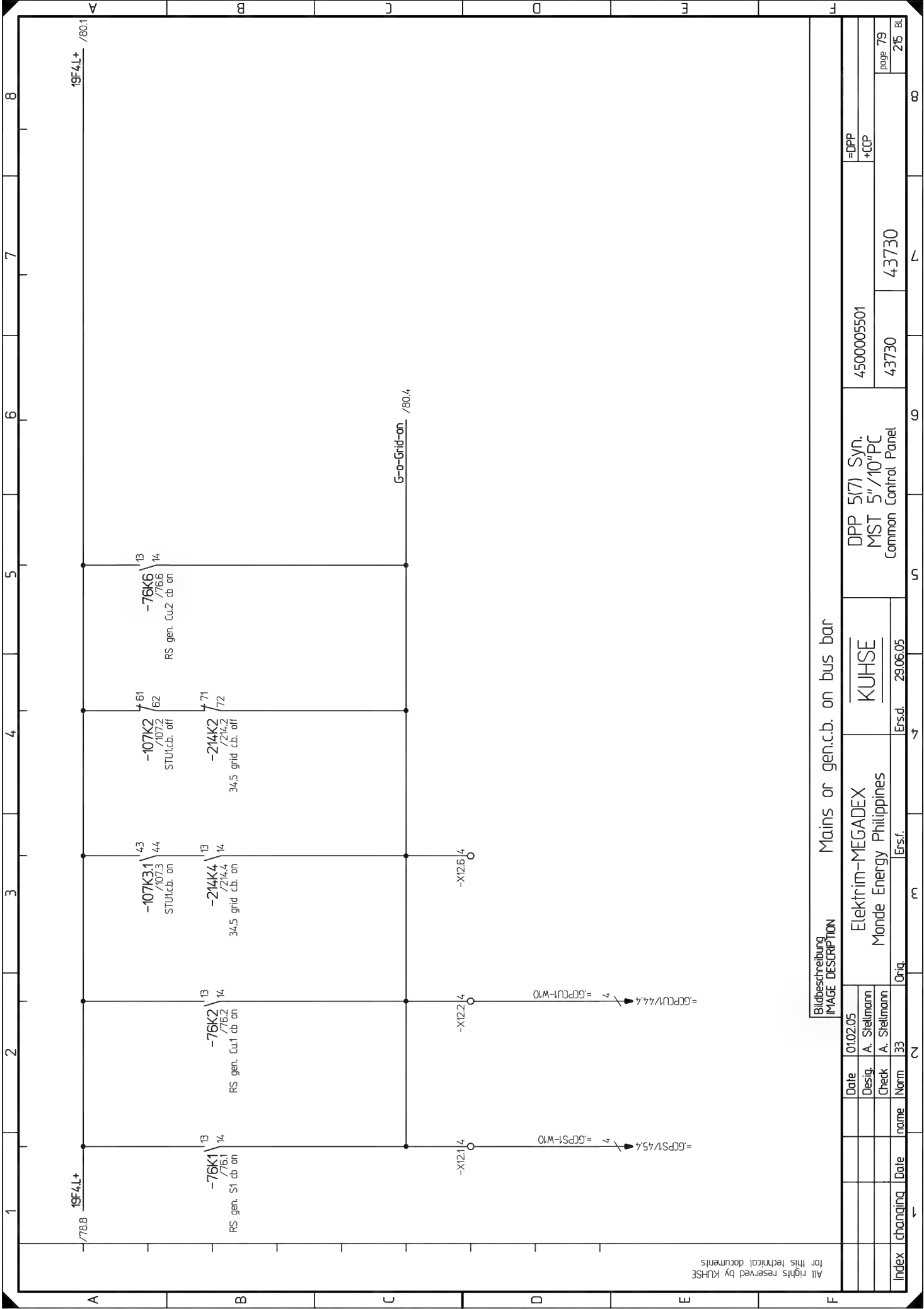
All rights reserved by KUHSE
for this technical documents

Bildbeschreibung IMAGE DESCRIPTION		reply signal generator c.b. 5-7 OFF									
Index	changing	Date	name	33	Norm	Check	Desig.	Date	0102.05	Elektrim-MEGADEX	
							A. Stelmann			Monde Energy Philippines	
										KUHSE	
				Ers.f.		Ers.d.		29.06.05		Common Control Panel	
										DPP 5(7) Syn. MST 5" /10"PC	
										4500005501	
										43730	
										43730	
										=DPP +CCP	
										page 73	
										215 BL	

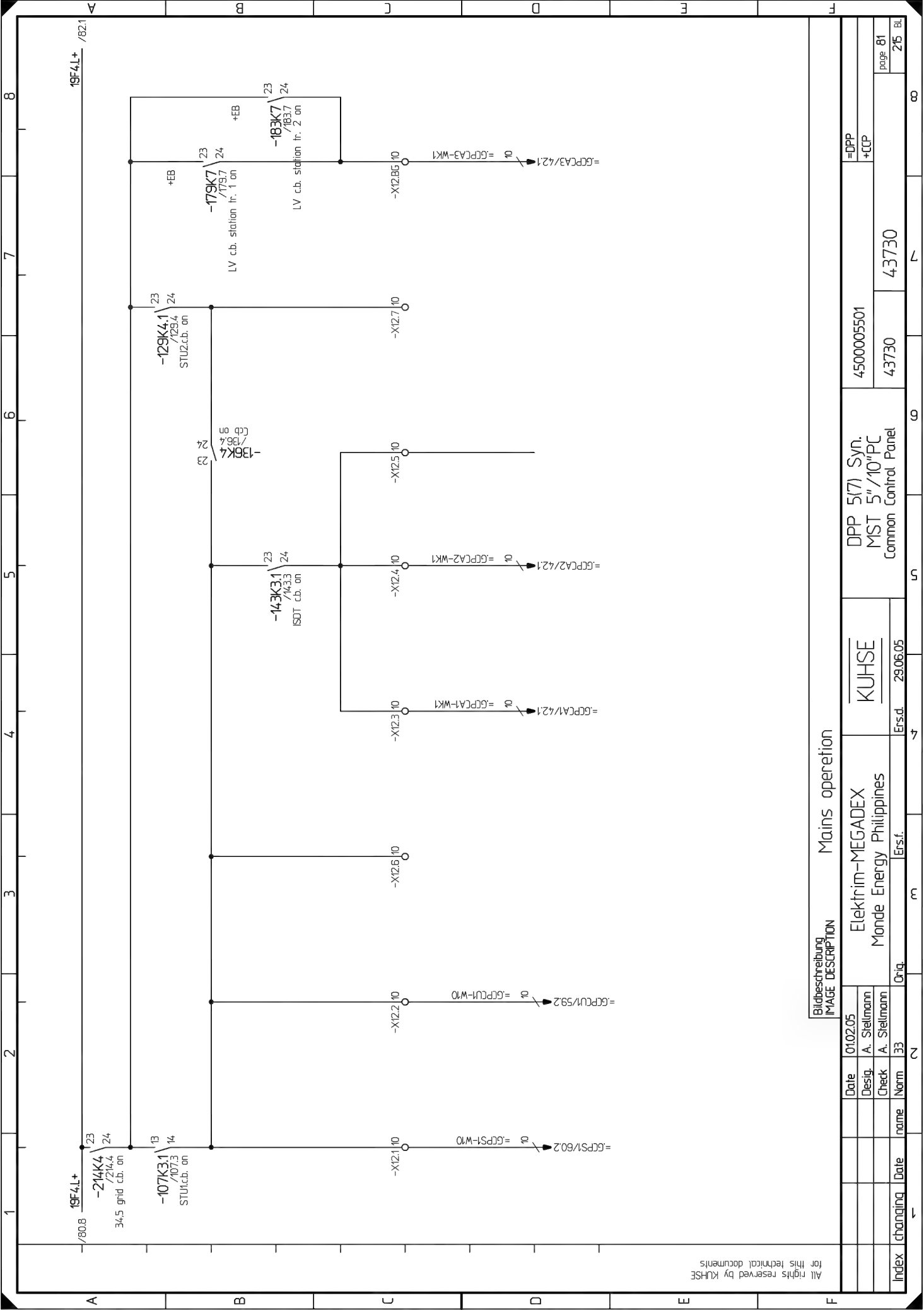


Bildbeschreibung IMAGE DESCRIPTION		No gen. on right bus bar, Ca1-3 off									
Elektrim-MEGADEX		KUHSE		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel		4500005501		=DPP +CCP			
Monde Energy Philippines		Ersd. 29.06.05		43730		43730		43730		page 74	
Index changing		Date		Norm		33		Orq.		215 BL	

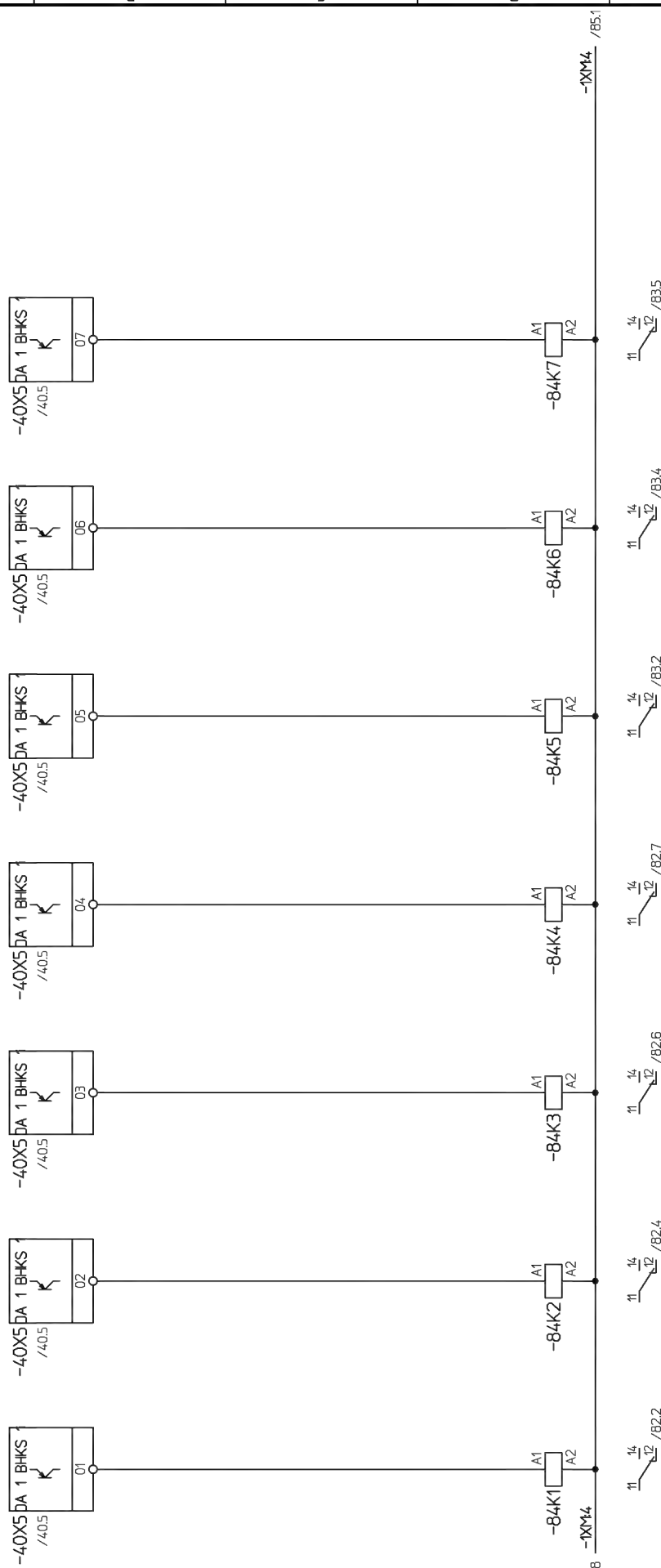
All for the file	Bildbeschreibung IMAGE DESCRIPTION																		spare																	
					Date	0102.05	Elektrim-MEGADEX				KUHSE				DPP 5(7) Syn. MST 5"/10"PC Common Control Panel				4500005501								=DPP +CCP									
					Desig.	A. Stellmann																														
					Check	A. Stellmann																														
Index	changing	Date	name	Norm	33	Orig.	Ers.f.	Ers.d.	29.06.05									43730				43730								page 78						
																														215 BL						
																														8						



Bildbeschreibung IMAGE DESCRIPTION		Mains or gen.cb. on bus bar									
Index	changing	Date									
		Date	0102.05	Elektrim-MEGADEX		KUHSE		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel		4500005501	=DPP
		Desig.	A. Stelmann							+CCP	
		Check	A. Stelmann							43730	43730
		name	33	Orig.	Ers.f.	Ers.d.	29.06.05			43730	43730
		Date								215 BL	page 79

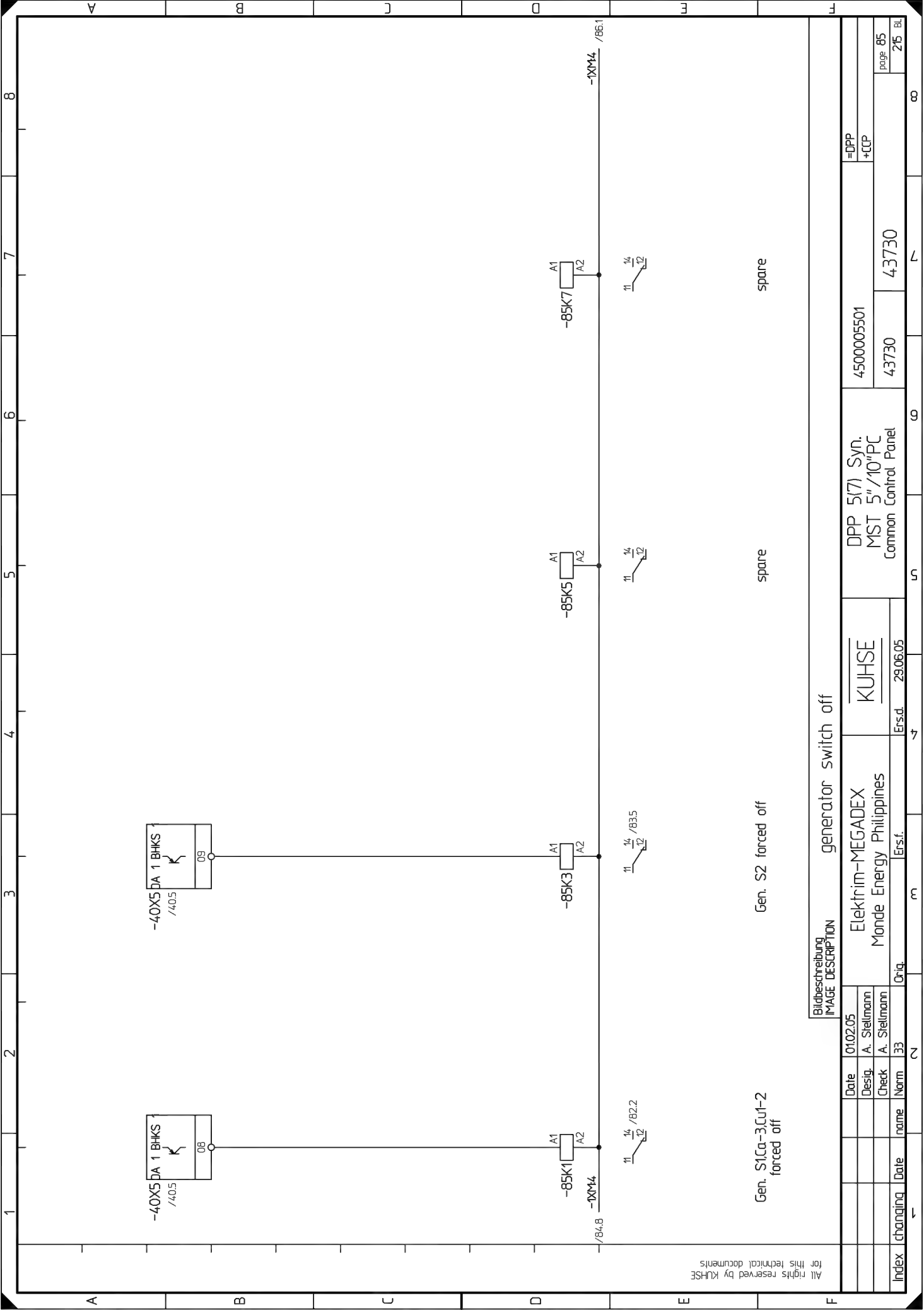


Bildbeschreibung IMAGE DESCRIPTION		Mains operation	
Elektrim-MEGADEX Monde Energy Philippines		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel	
Date 0102.05		4500005501	
Desig. A. Stelmann		=DPP +CCP	
Check A. Stelmann		43730	
Norm 33		43730	
Orig.		Ersd. 29.06.05	
Index changing		page 81	
Date		215 BL	



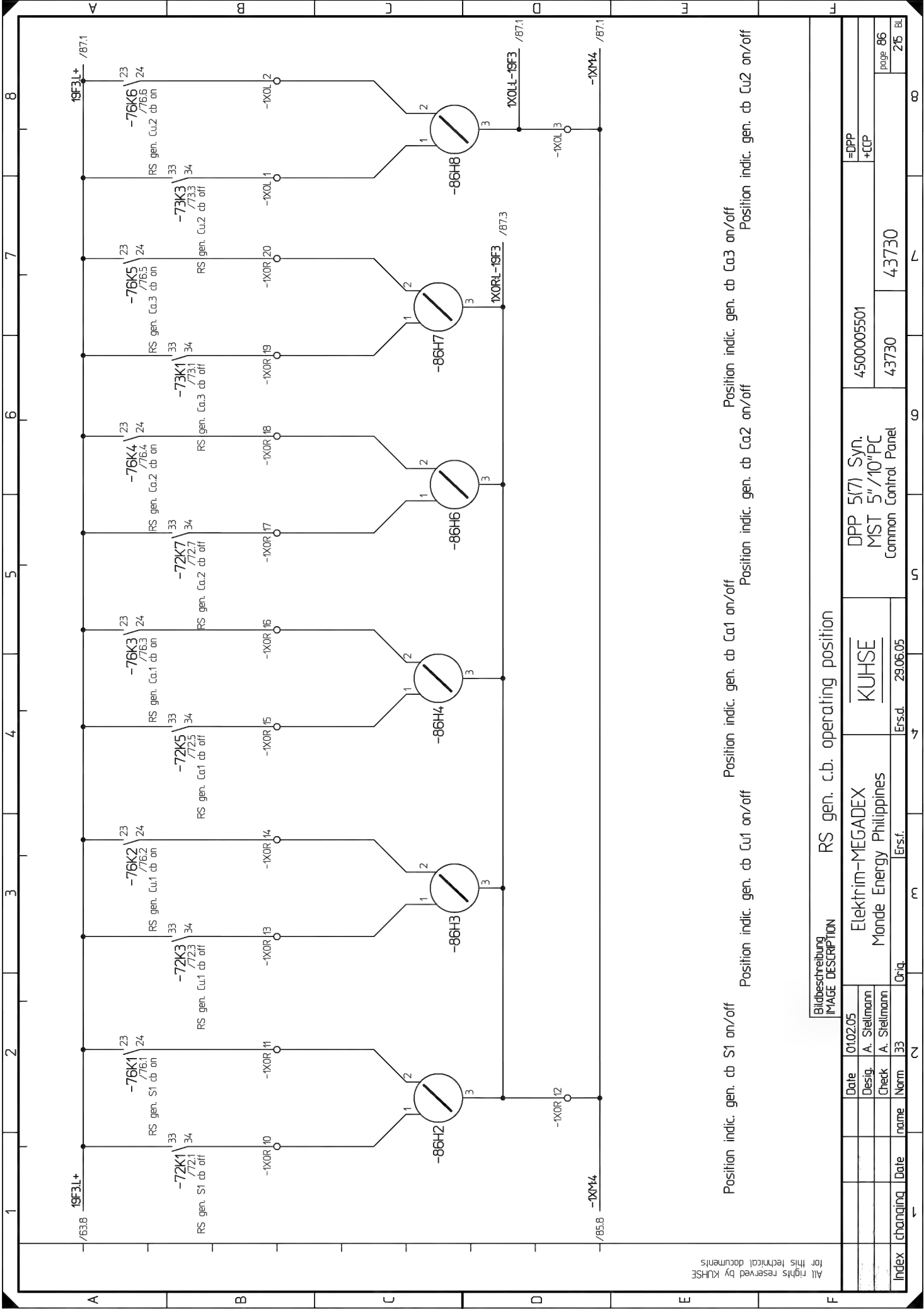
blocking gen. S1 off blocking gen. Cu1 off blocking gen. Ca1 off blocking gen. Ca2 off blocking gen. Ca3 off blocking gen. Cu2 off blocking gen. S2 off

All r	Bildbeschreibung IMAGE DESCRIPTION													selection generator cutouts												
						Date	01.02.95	Elektrim-MEGADEX				KUHSE				DPP 5(7) Syn. MST 5"/10"PC Common Control Panel				4500005501		=DPP +CCP				
						Desig.	A. Stellmann																			
						Check	A. Stellmann																			
Index	changing	Date	name	Norm	33	Or-ig.	Ers.f.				Ers.d.	29.06.05					43730		43730				page 84 215 BL			



All rights reserved by KUHSE
for this technical documents

Bildbeschreibung IMAGE DESCRIPTION		generator switch off	
Index	changing	Elektrim-MEGADEX Monde Energy Philippines	
	Date	Orig.	Ers.f.
	name	33	29.06.05
	Norm	KUHSE	
		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel	
		4500005501	=DPP +CCP
		43730	43730
		page 85	
		215 BL	



All rights reserved by KUHSE
for this technical documents

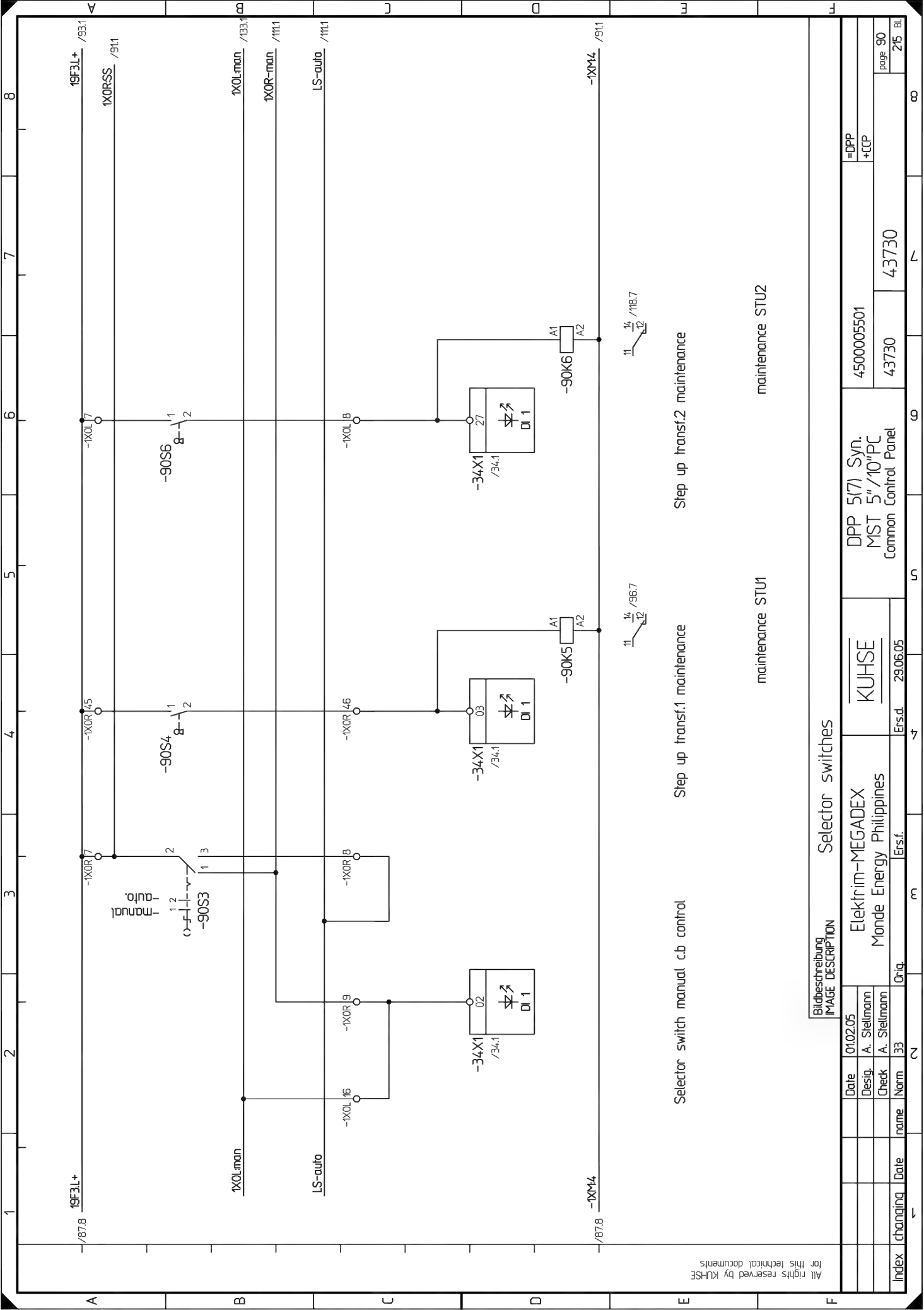
Bildbeschreibung
IMAGE DESCRIPTION

RS gen. c.b. operating position

Elektrim-MEGADEX		DPP 5(7) Syn.		4500005501		=DPP	
Monde Energy Philippines		KUHSE		43730		+CCP	
Date		0102.05		Ers.d.		29.06.05	
Desig.		A. Stelmann		Ers.f.		43730	
Check		A. Stelmann		Ers.f.		43730	
name		33		Ers.f.		43730	
Date		33		Ers.f.		43730	
Index		changing		Date		33	
Date		33		Ers.f.		43730	
Norm		33		Ers.f.		43730	
page		86		43730		43730	
215		BL		43730		43730	

[illegible]

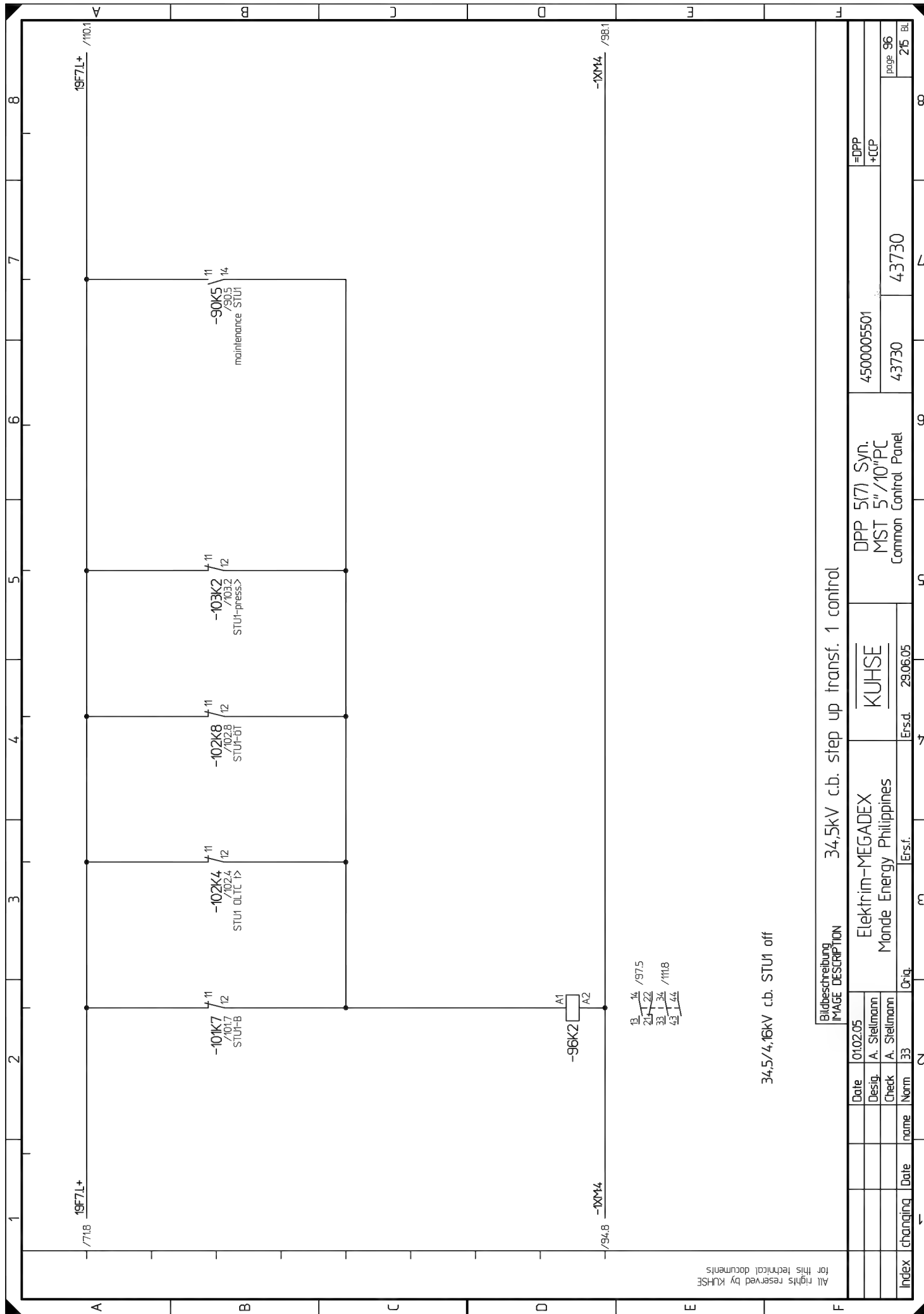
[illegible]



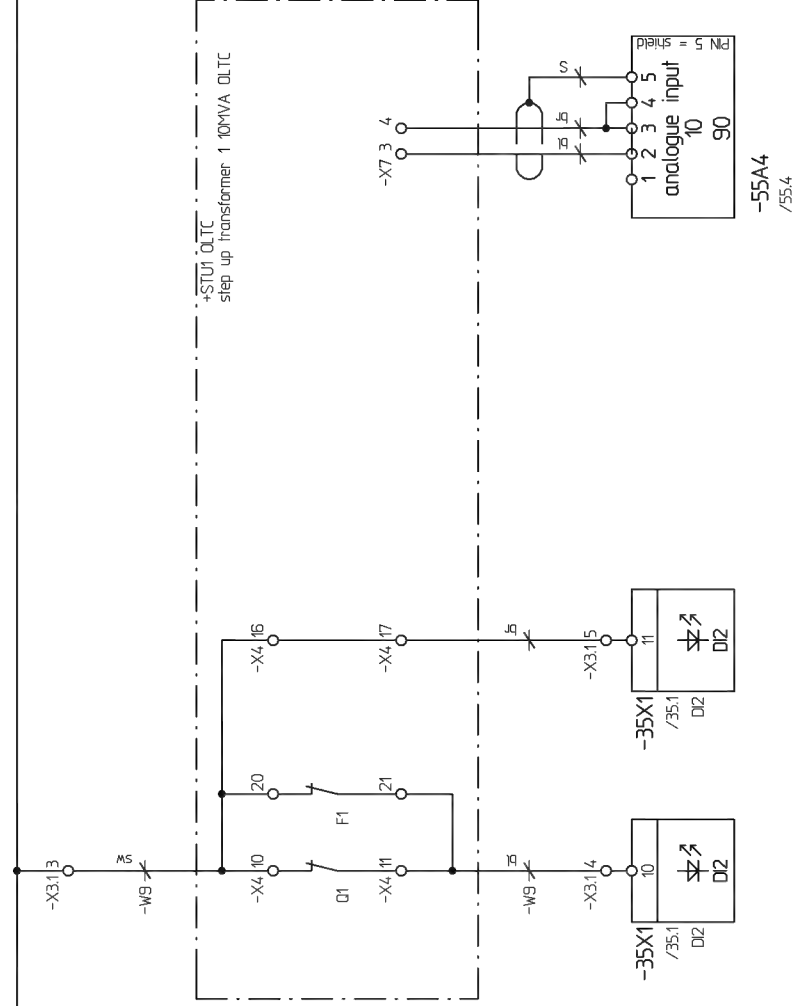
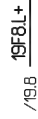
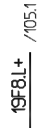
All rights reserved by KUHSE
for this technical documents

Bildbeschreibung IMAGE DESCRIPTION		Selector switches	
Index	changing	Date	0102.05
		Desig.	A. Stelmann
		Check	A. Stelmann
		Norm	33
		Orig.	
		Ers.f.	29.06.05
		Ers.d.	
		KUHSE	
		Elektrim-MEGADEX	
		Monde Energy Philippines	
		DPP 5(7) Syn. MST 5" / 10" PC Common Control Panel	
		4500005501	
		=DPP +CCP	
		43730	
		43730	
		215 BL	
		page 90	

[illegible]



All rights reserved by KUHSE
for this technical documents

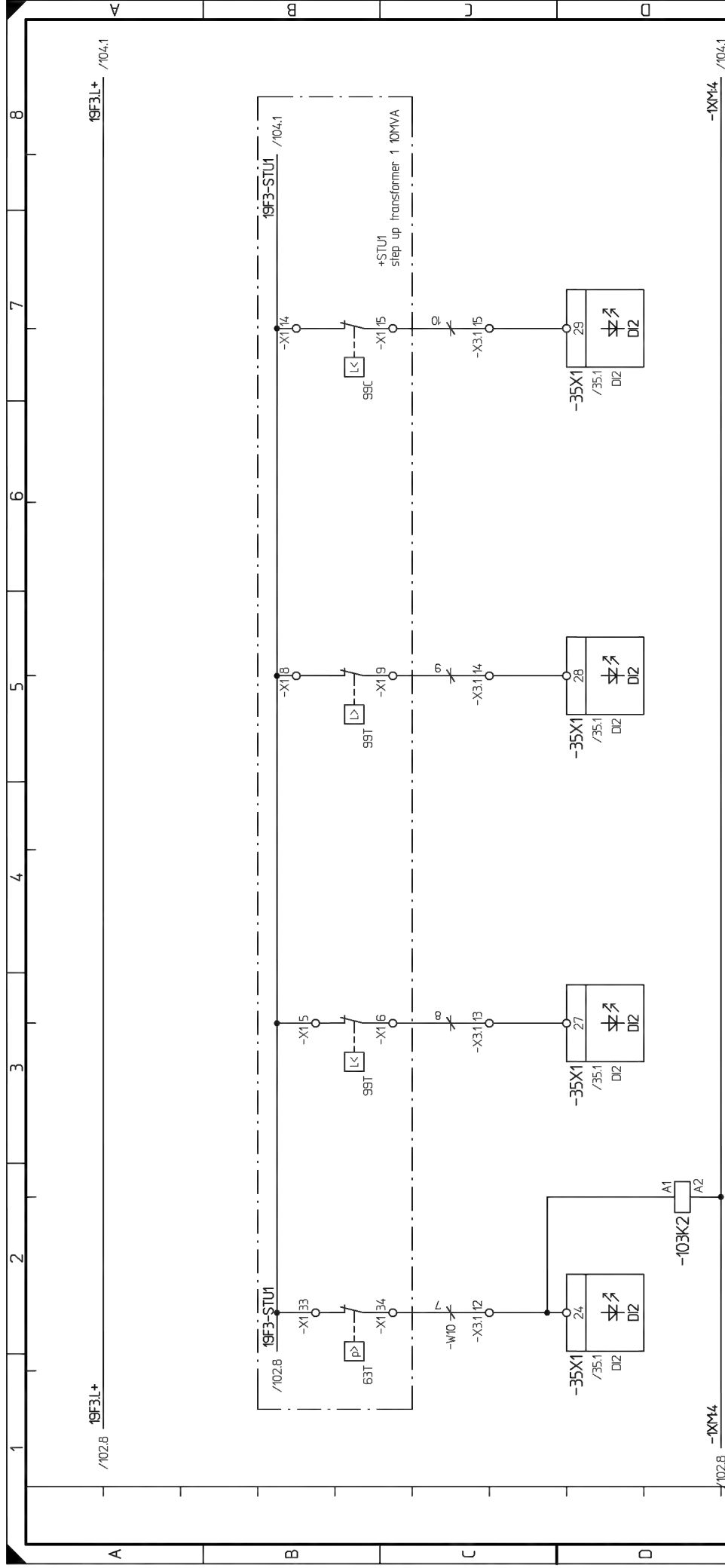


step up transformer 1 OLTC position
4-20mA=1-19 (-1-8-9A 9 9B -10-17)

Motor drive unit step up transf. 1 in remote

Motor drive unit step up transf. 1 fault

[illegible]



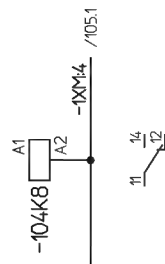
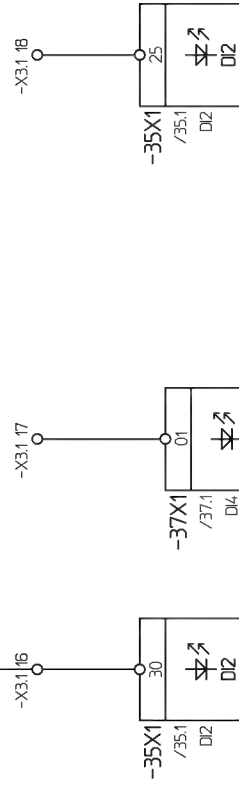
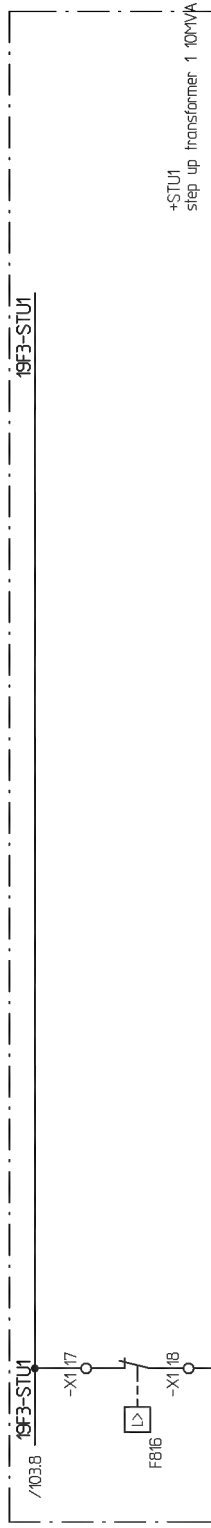
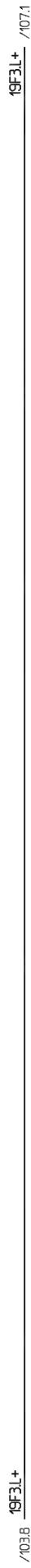
STU1 overpressure

STU1 oil level max n.c.

STU1=press.> STU1 oil level min n.o.

STU1 tap changer oil level min n.o.

All for 2	Bildbeschreibung IMAGE DESCRIPTION													Step up transformer 1 protection																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
						Date	01.02.05	Elektirim-MEGADEX					KUHSE			DPP 5(7) Syn. MST 5"/10"PC Common Control Panel					4500005501		=DPP +CCP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													



STU1 tap changer oil level max n.c.

spare

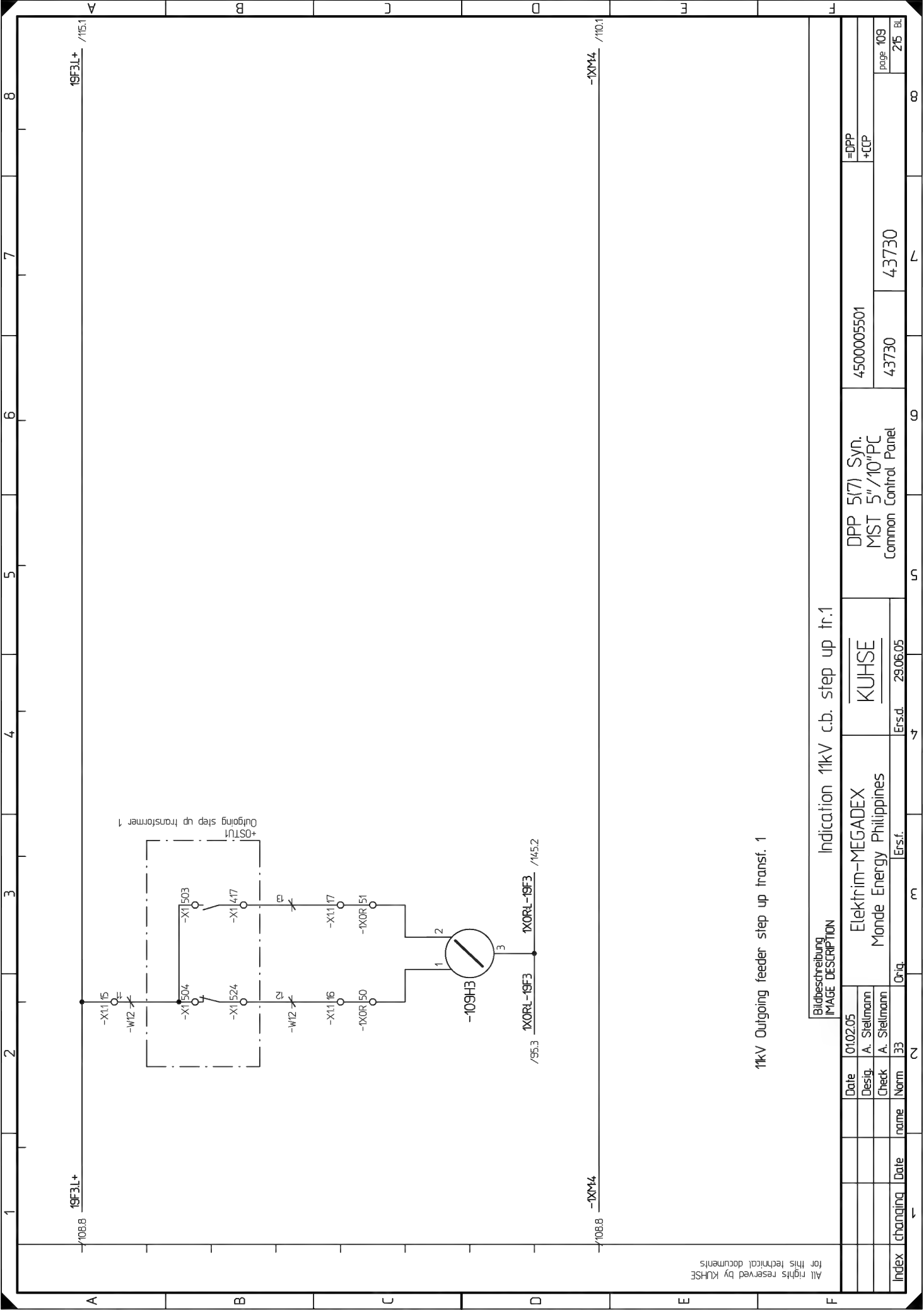
spare

spare

All for		Bildbeschreibung IMAGE DESCRIPTION										Step up transformer 1 protection										
						Date	01.02.05	Elektrim-MEGADEX		KUHSE		DPP 5(7) Syn. MST 5"/10"PC Common Control Panel				4500005501		=DPP +TCP				
								Desig.	A. Stellmann							43730		43730		page 104		
								Check	A. Stellmann													
Index	changing	Date			name	33	Norm	Orig.	Ers.f.		Ers.d.	29.06.05										

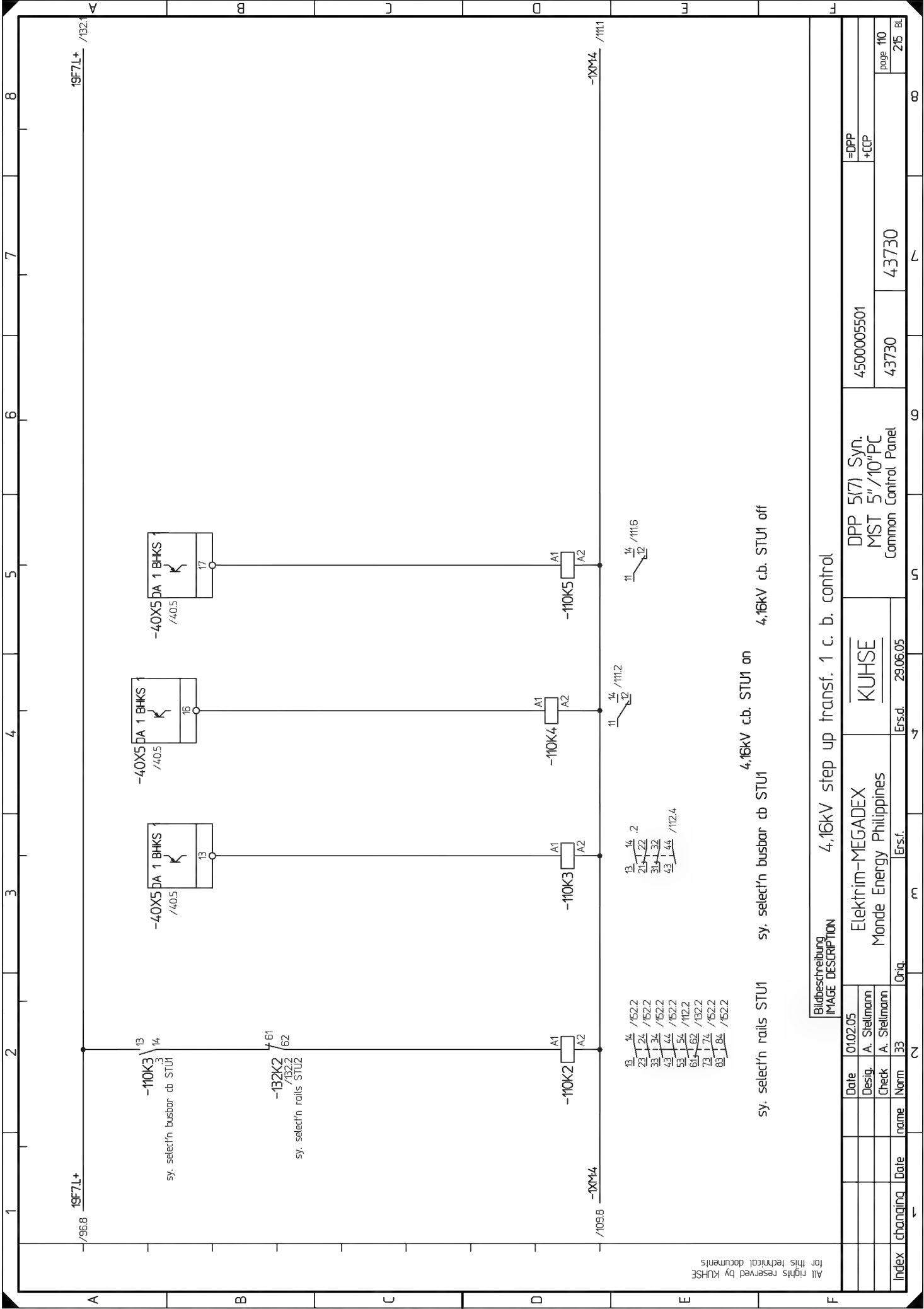


All rights reserved by KUHSF
for this technical documents



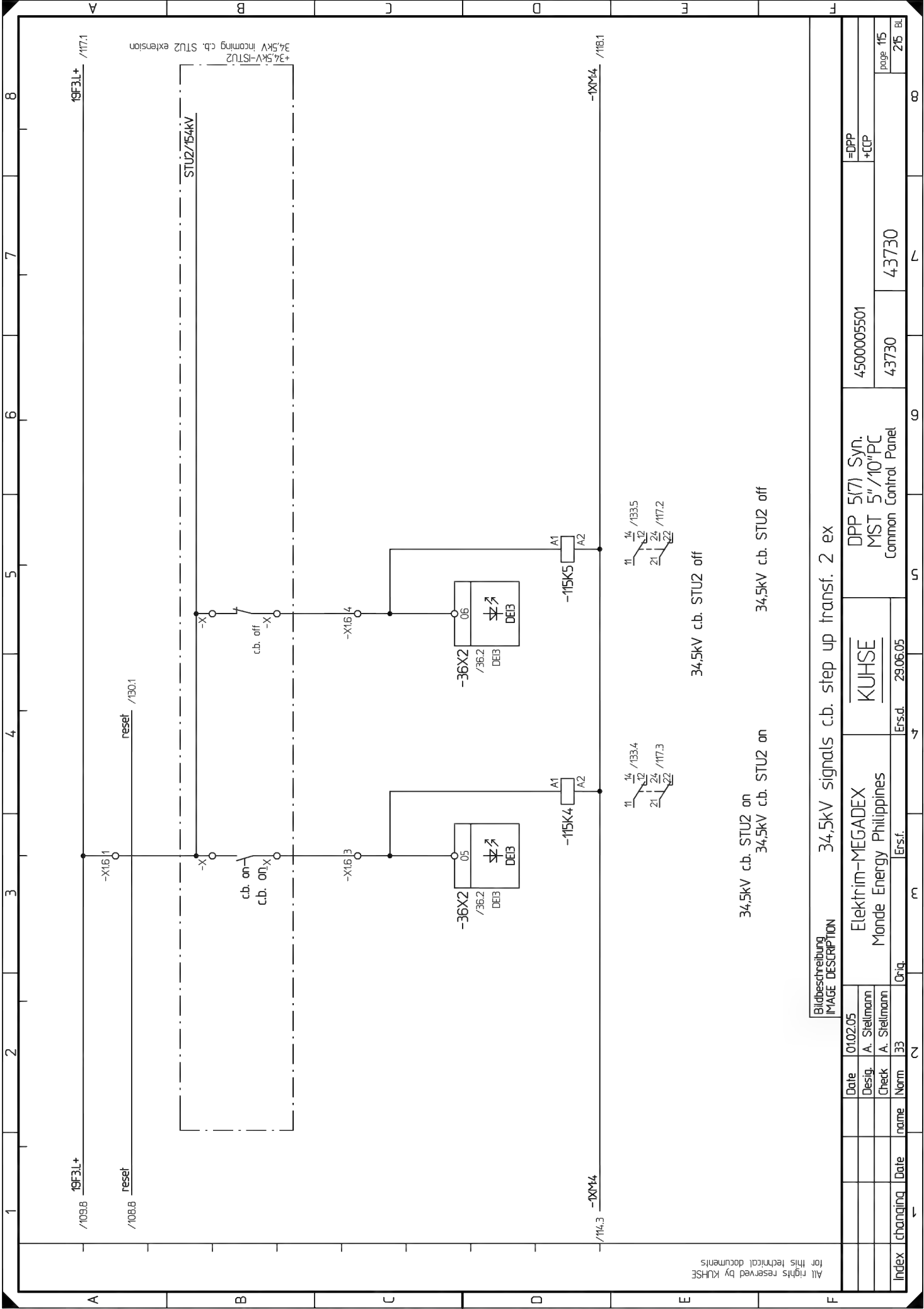
All rights reserved by KUHSE
for this technical documents

Bildbeschreibung IMAGE DESCRIPTION		Indication 11kV c.b. step up tr.1									
Date 0102.05		Elektrim-MEGADEX		KUHS		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel		4500005501		=DPP +CCP	
Desig. A. Stelmann		Monde Energy Philippines		Ers.d. 29.06.05		43730		43730		page 109	
Check A. Stelmann		Orig.		Ers.f.						215 BL	
Index changing Date		name		Norm		33					



Bildbeschreibung IMAGE DESCRIPTION		4,16kV step up transf. 1 c. b. control			
Index	changing	Date	0102.05	Elektrim-MEGADEX	
		Desig.	A. Stelmann	Monde Energy Philippines	
		Check	A. Stelmann	KUHSE	
		Norm	33	Orig.	Ers.f.
				Ers.d.	29.06.05
				DPP 5(7) Syn. MST 5" /10"PC Common Control Panel	
				4500005501	=DPP +CCP
				43730	43730
				page 110	
				215 BL	

[illegible]



All rights reserved by KUHSE
for this technical documents

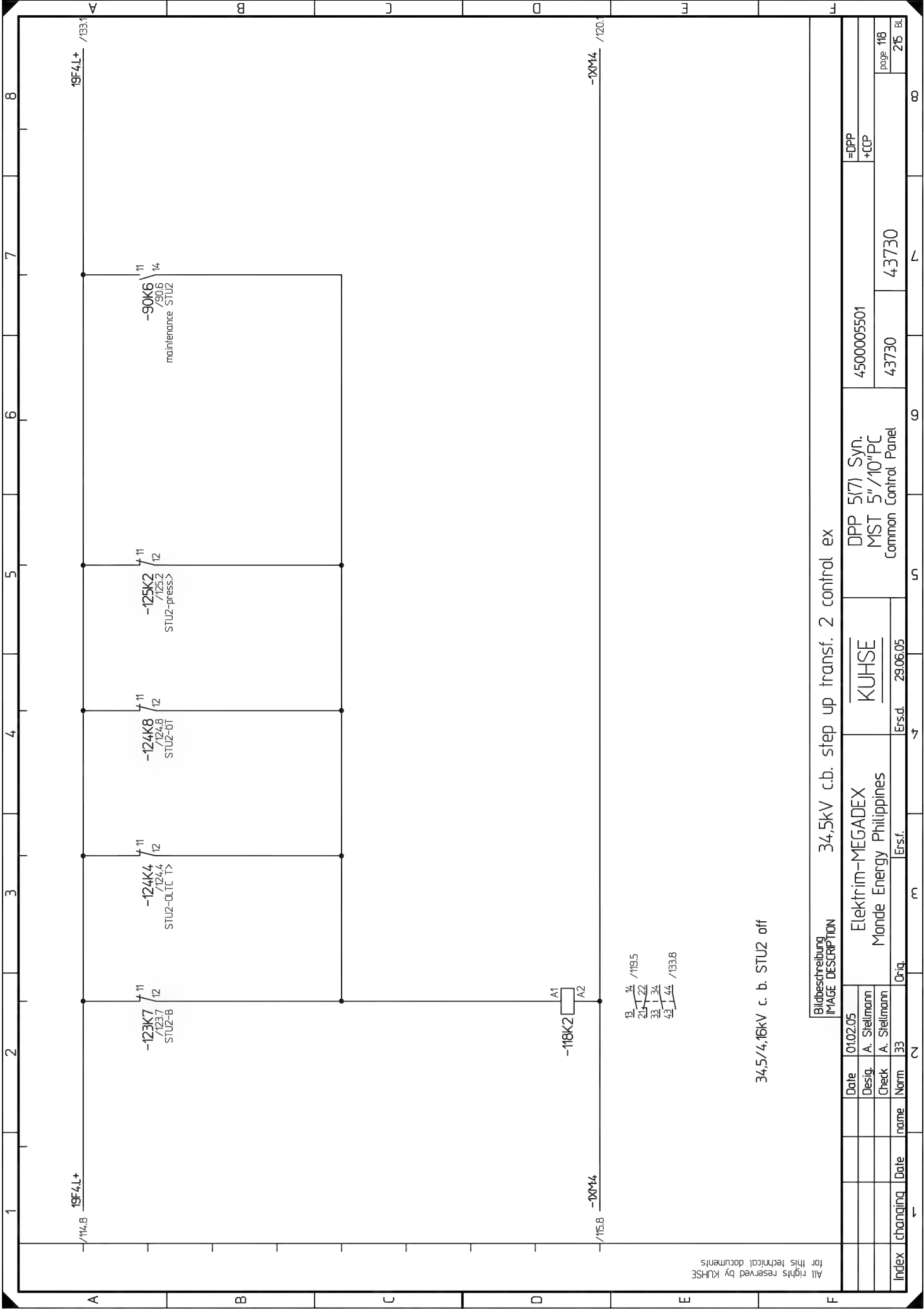
Bildbeschreibung IMAGE DESCRIPTION		34,5kV signals c.b. step up transf. 2 ex									
Elektrim-MEGADEX Monde Energy Philippines		KUHSE		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel		4500005501					
Date 0102.05		Desig. A. Stelmann		Check A. Stelmann		Norm 33		Orig.		Ers.f.	
Index changing		Date		name		Norm		Ers.d.		29.06.05	
								43730		43730	
										=DPP +CCP	
										page 15	
										215 BL	

[illegible]



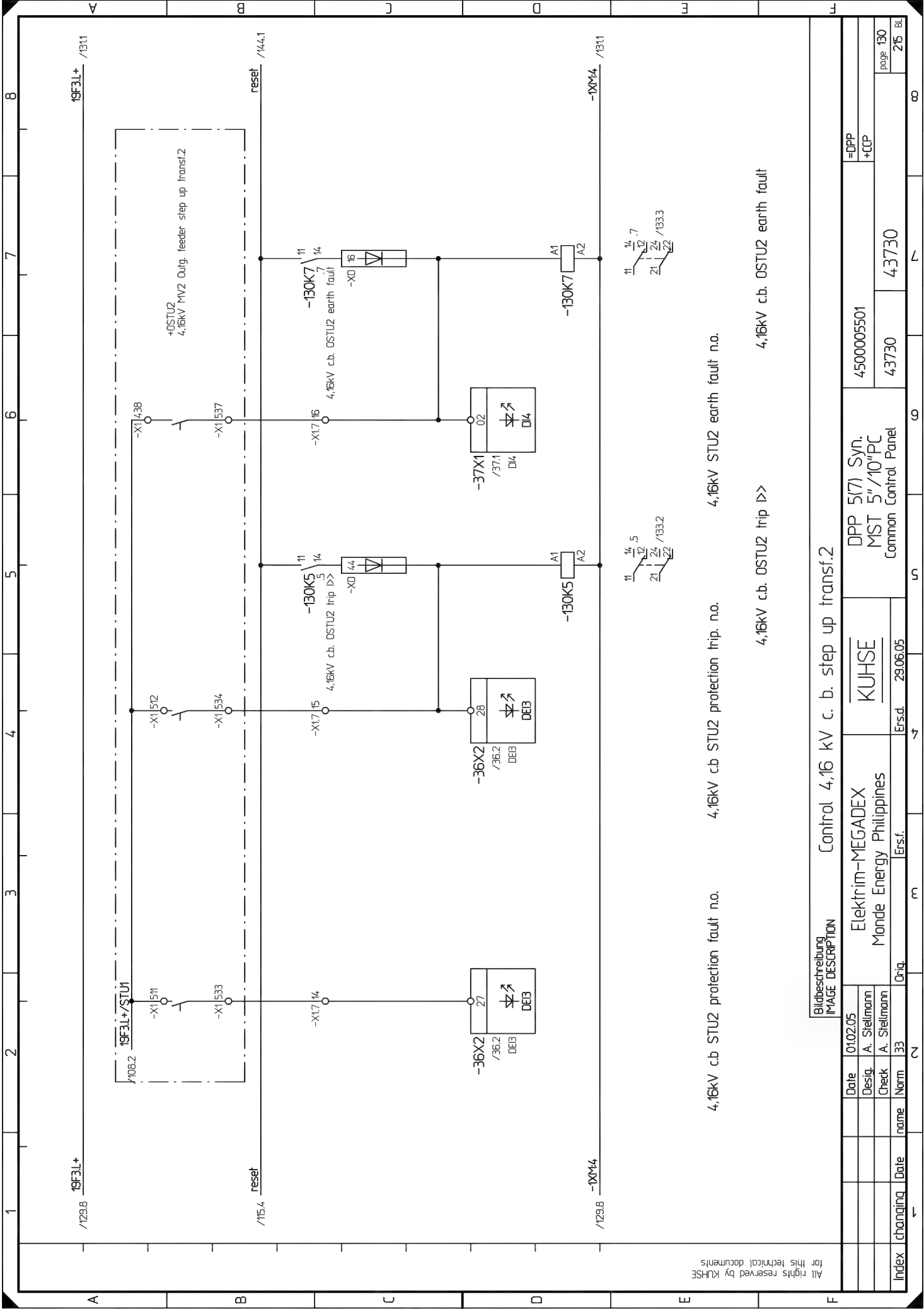
34,5kV c.b. step up transf. 2 indication

[illegible]



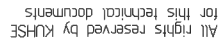
All rights reserved by KUHSE
for this technical documents

Bildbeschreibung IMAGE DESCRIPTION		34,5kV c.b. step up transf. 2 control ex									
Index	changing	Date	name	Norm	33	Orig.	Ers.f.	Ers.d.	29.06.05	KUHSE	
			Check	A. Stelmann						Elektrim-MEGADEX	
			Desig.	A. Stelmann						DPP 5(7) Syn. MST 5" /10"PC Common Control Panel	
								4500005501		=DPP +CCP	
								43730		43730	
										page 118	
										215 BL	



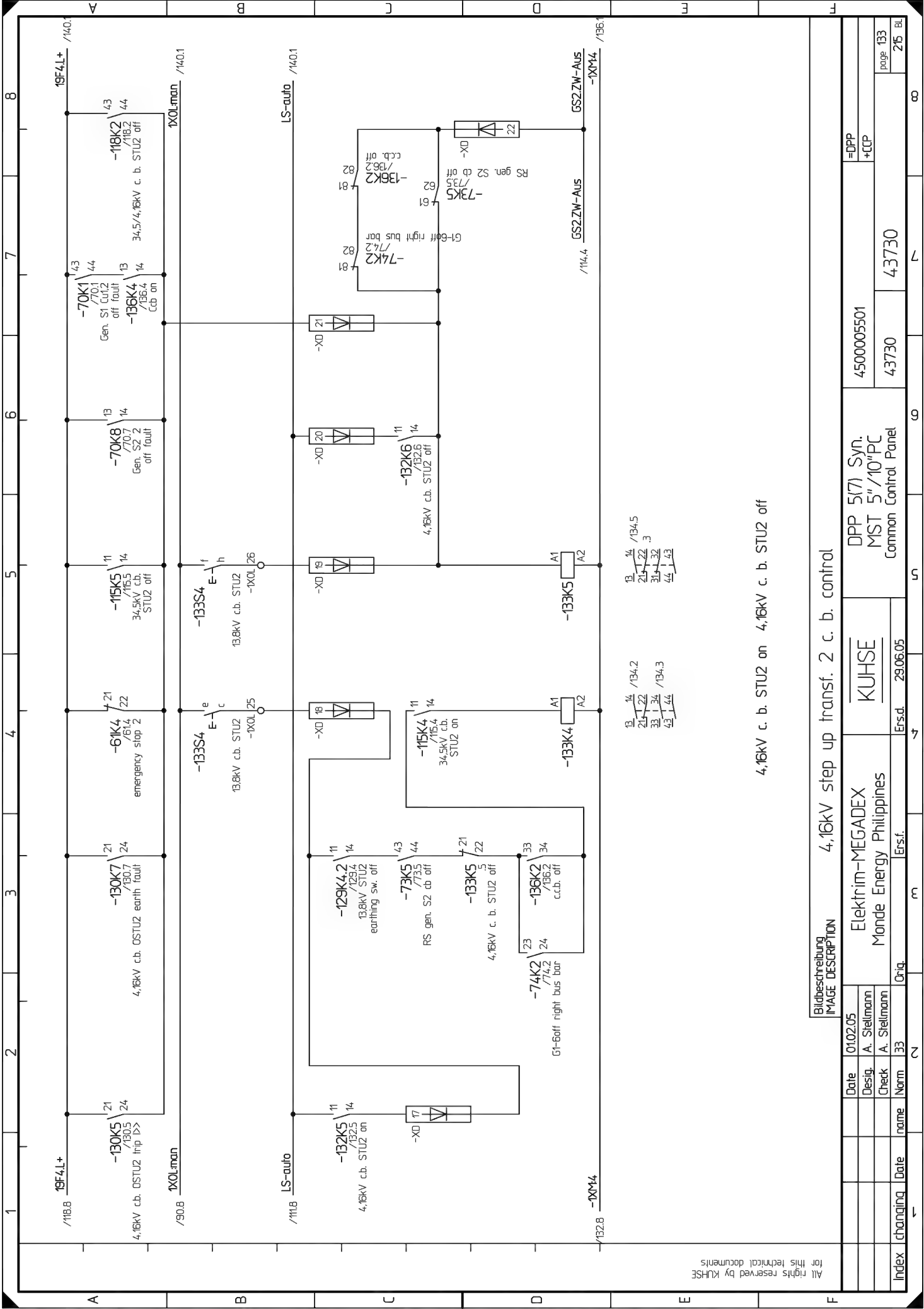
All rights reserved by KUHSE
for this technical documents

Bildbeschreibung IMAGE DESCRIPTION		Control 4,16 kV c. b. step up transf.2									
Elektrim-MEGADEX Monde Energy Philippines		KUHSE		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel		4500005501		=DPP +CCP			
Date	0102.05	Desig.	A. Stelmann	Check	A. Stelmann	Norm	33	Orig.		43730	
Index	changing	Date		Ers.f.	29.06.05	Ers.d.		43730		43730	
										page 130	
										215 BL	



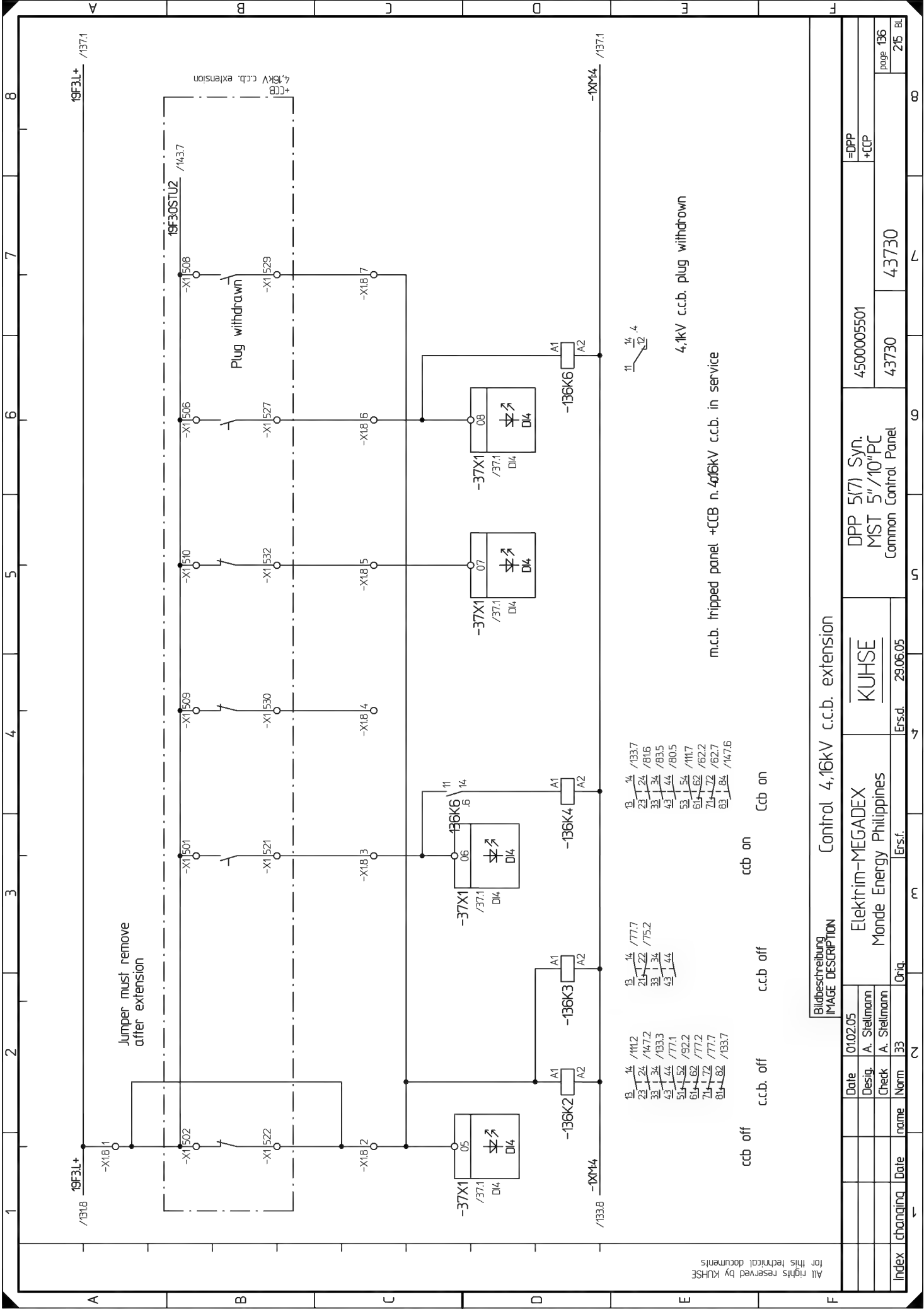
Indication 4,16kV c.b. step up tr.2 ext.

[illegible]



All rights reserved by KUHSE
for this technical documents

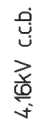
Bildbeschreibung IMAGE DESCRIPTION		4,16kV step up transf. 2 c. b. control			
Elektrim-MEGADEX Monde Energy Philippines		KUHSE		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel	
Date 0102.05		4500005501		=DPP +CCP	
Index	changing	Date	name	Norm	33
Check	A. Stelmann				
Desig.	A. Stelmann				
Ers.f.	29.06.05	43730		43730	
Ers.d.		43730		43730	
page 133		215		BL	



All rights reserved by KUHSE
for this technical documents

Bildbeschreibung IMAGE DESCRIPTION		Control 4,16kV c.c.b. extension									
Elektrim-MEGADEX Monde Energy Philippines		KUHSE		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel		4500005501		=DPP +CCP			
Date 0102.05		Ersd. 29.06.05		43730		43730		43730		215 BL	
Desig. A. Stelmann		Ersf.		43730		43730		43730		215 BL	
Check A. Stelmann		Orig.		43730		43730		43730		215 BL	
Norm 33		m		n		o		p		q	
Index changing		Date		name		33		43730		215 BL	

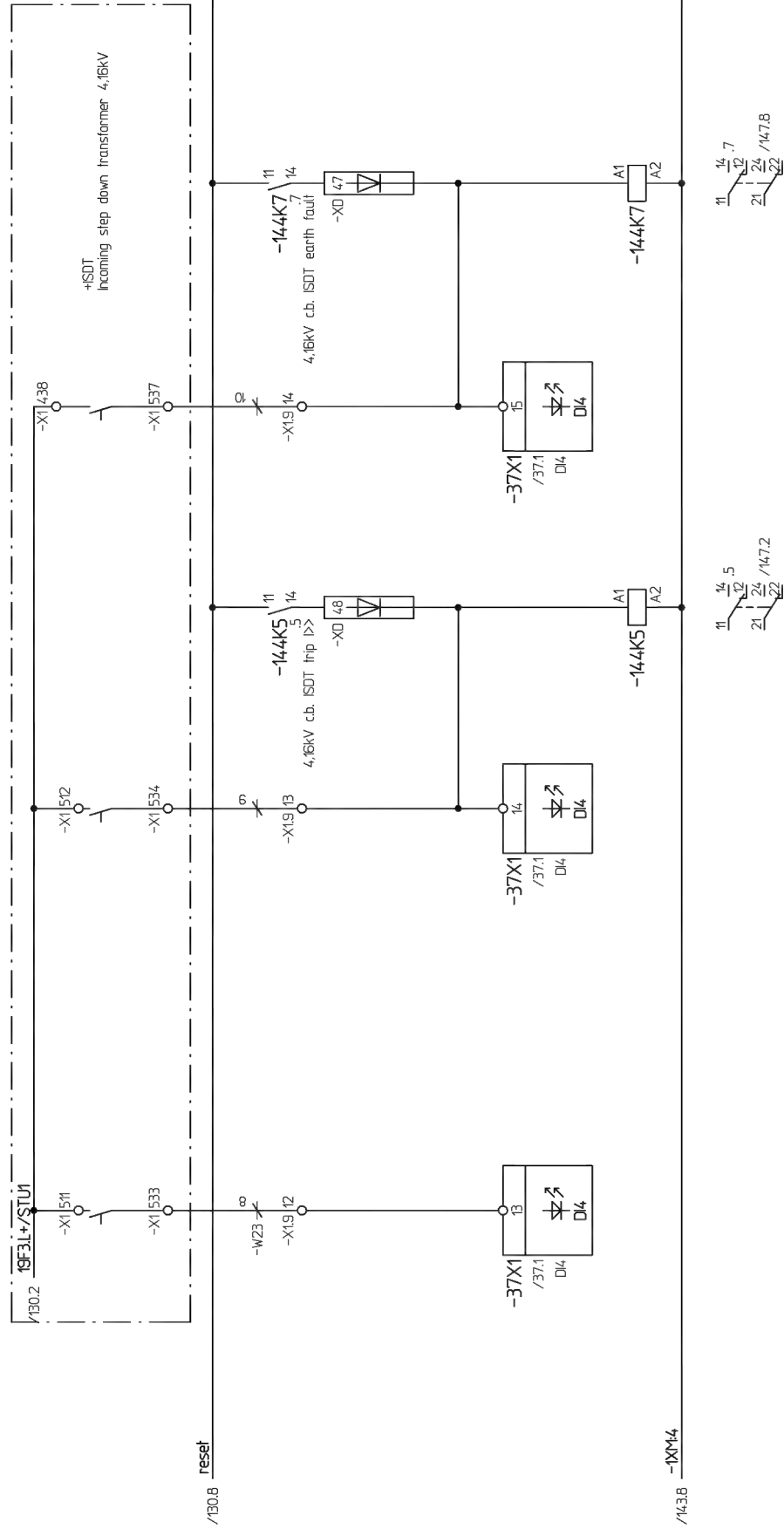
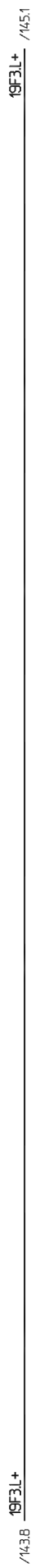
[illegible]



All rights reserved by KUHSSE
for this technical documents

			Date	0102.05	Elektrim-MEGADEX Monde Energy Philippines	<u>KUHSE</u>	DPP 5(7) Syn. MST 5"/10"PC Common Control Panel	4500005501			
			Desig.	A. Steltmann							
			Check	A. Steltmann							
								43730	43730		page 139
Index	changing	Date	name	Norm	33	Orig.	Ers.f.	Ers.d.	29.06.05		215 Bl.

[illegible]

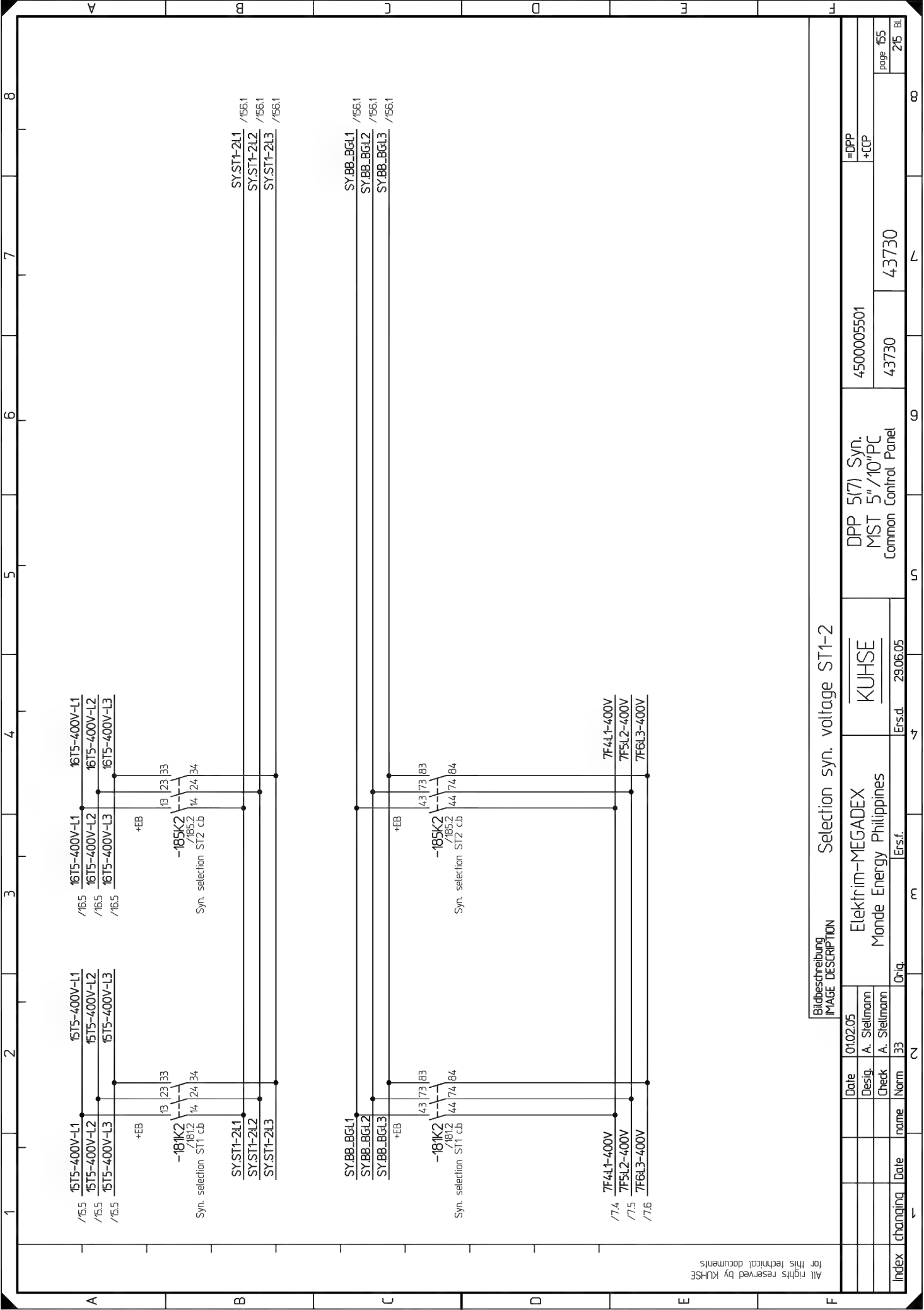


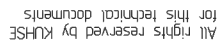
4,16kV cb. step down transf. prot. trip. 4,16kV cb. step down transf. earth fault

4,16kV c.b. step down transf. prot. fault

All r		Control 4,16kV c. b. step down transf.										8	
Bildbeschreibung IMAGE DESCRIPTION													
				Date	01.02.05	Elektrim-MEGADEX		KUHSE		DPP 5(7) Syn. MST 5"/10"PC Common Control Panel		4500005501	=DPP +CCP
				Desig.	A. Stellmann								
				Check	A. Stellmann								
Index	changing	Date	name	Norm	33	Orig.	Ers.f.	Ers.d.	29.06.05			43730	43730
												page 144	215 BL

[illegible]

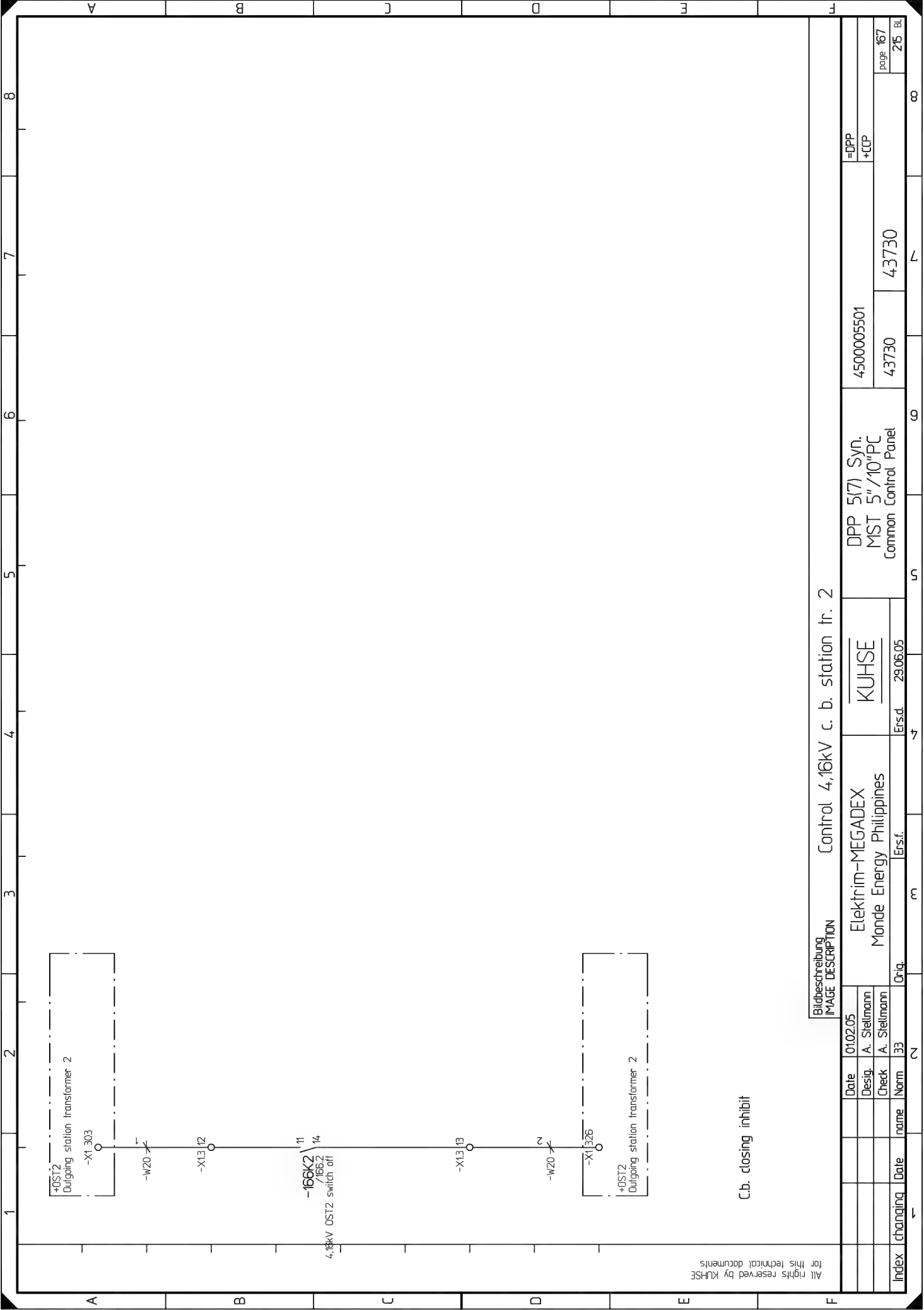




Control 4,16kV c. b. station tr. 1

			Date	01.02.05	Elektirim-MEGADEX	KUHSE	DPP 5(7) Syn. MST 5"/10"PC Common Control Panel	4500005501	=DPP	
			Desig.	A. Stelmann	Monde Energy Philippines				+CCP	
			Check	A. Stelmann						
			Name	33	Orig.	Ers.d.	29.06.05	43730		page 161
			Date					43730		215 BL

[illegible]

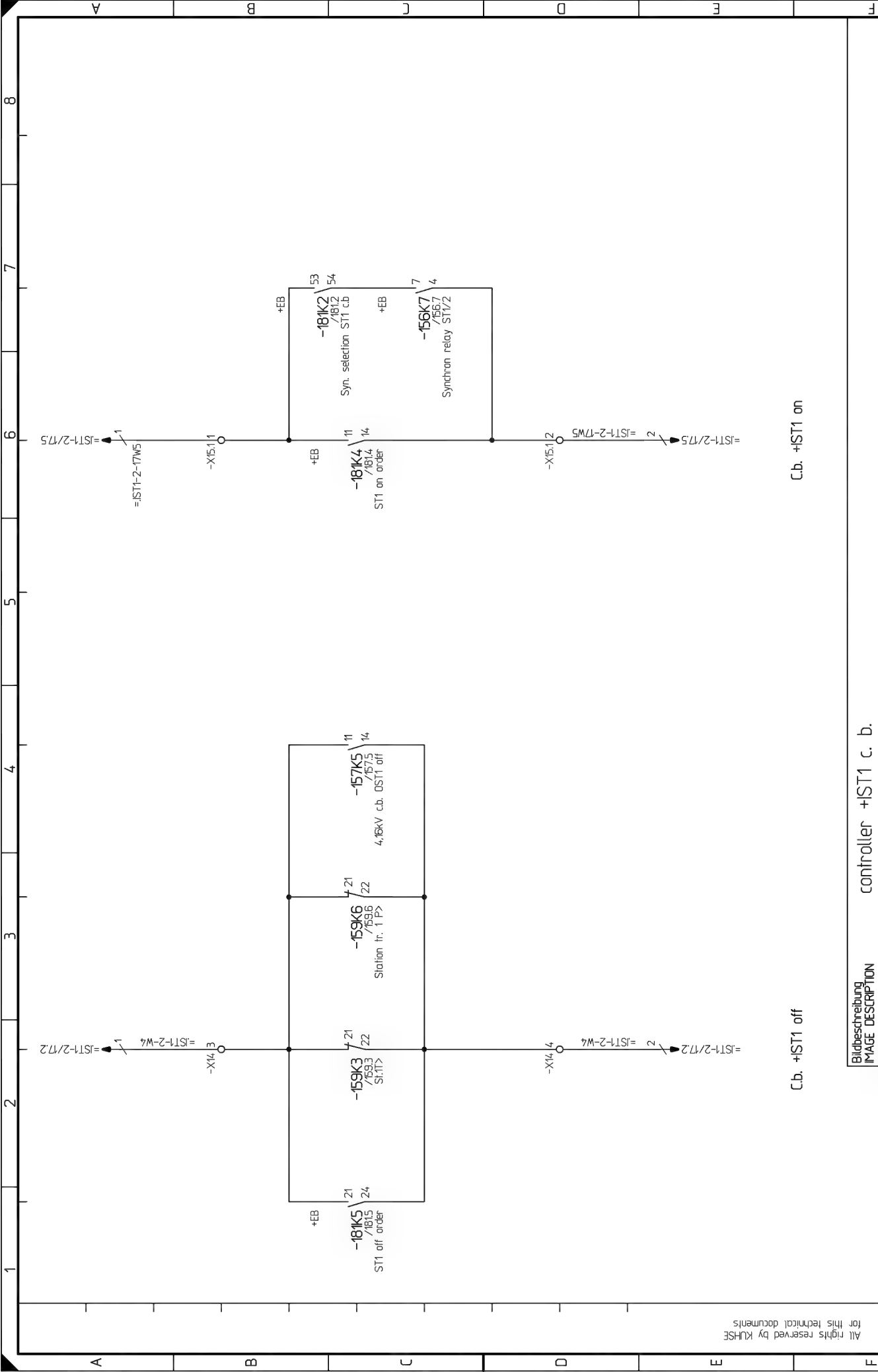




Control 4,16kV c. b. station tr. 3 ext.

				Date	0102.05	Elektrim-MEGADEX Mande Energy Philippines	KUHSE	DPP 5(7) Syn. MST 5"/10"PC Common Control Panel	4500005501	=DPP +CCP	
				Desig.	A. Stellmann						
				Check	A. Stellmann				43730	43730	page 473
Index changing	Date		name	Nom	33	Oriq.	Ers.f.	Ers.d.	29.06.05		215 BL

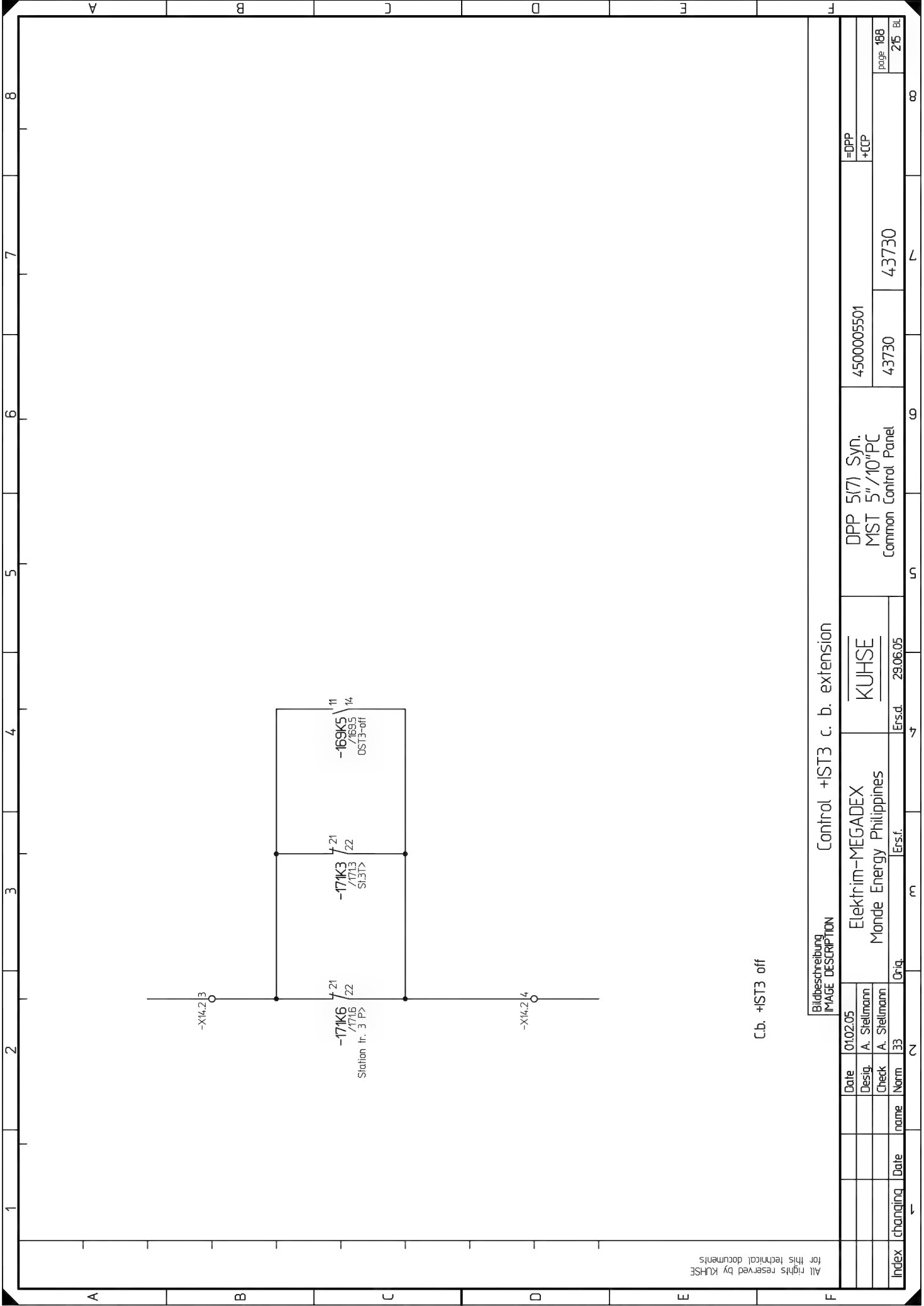
[illegible]



C.b. +ST1 on

C.b. +ST1 off

Bildbeschreibung IMAGE DESCRIPTION		controller +ST1 c. b.		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel		4500005501		=DPP +CCP	
Elektrim-MEGADEX Monde Energy Philippines		KUHSE		43730		43730		43730	
Date 0102.05		Ers.f.		Ers.d.		29.06.05		29.06.05	
Desig. A. Stelmann		Orig.		m		n		o	
Check A. Stelmann		Date		Index		changing		page 180	
Norm		33		215		215		215	

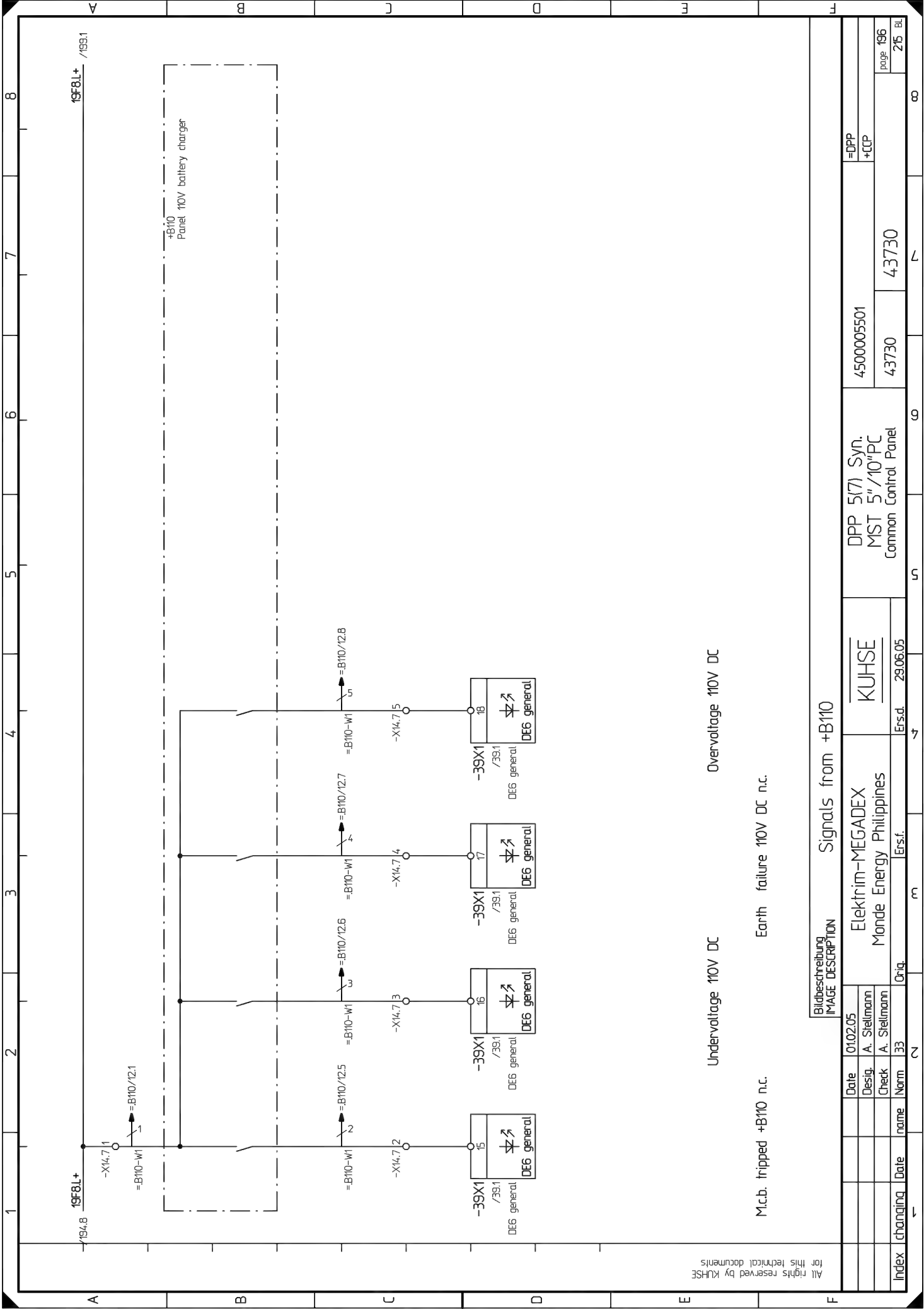


C.b. +IST3 off

Bildbeschreibung IMAGE DESCRIPTION				Control +IST3 c. b. extension			
Index	changing	Date	name	Orig.	Ers.f.	Ers.d.	29.06.05
Elektrim-MEGADEX Monde Energy Philippines				KUHSE		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel	
Date 0102.05 Desig. A. Stelmann				4500005501		=DPP +CCP	
Check A. Stelmann				43730		43730	
Norm 33						page 188	
						215 BL	

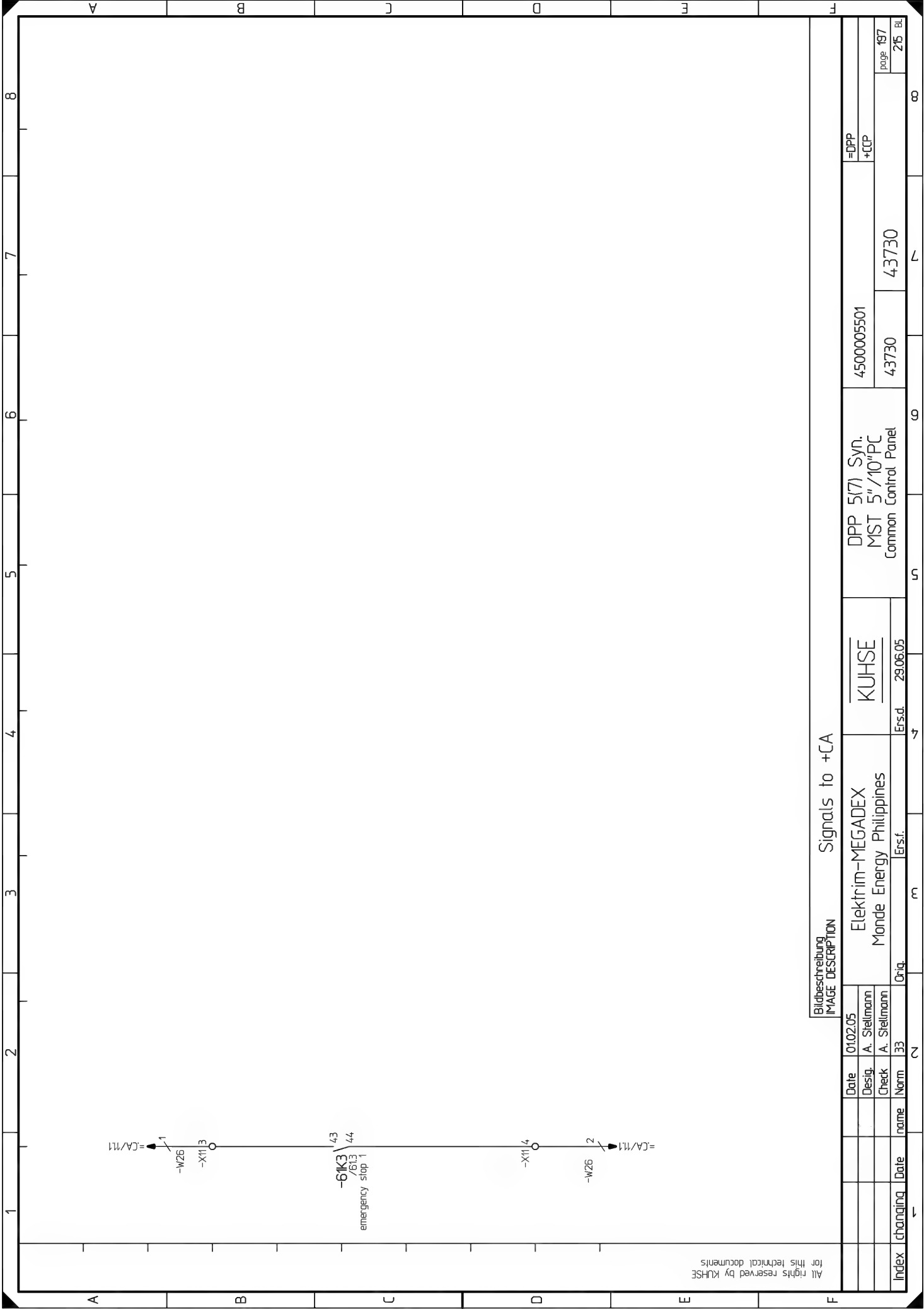
[illegible]

[illegible]

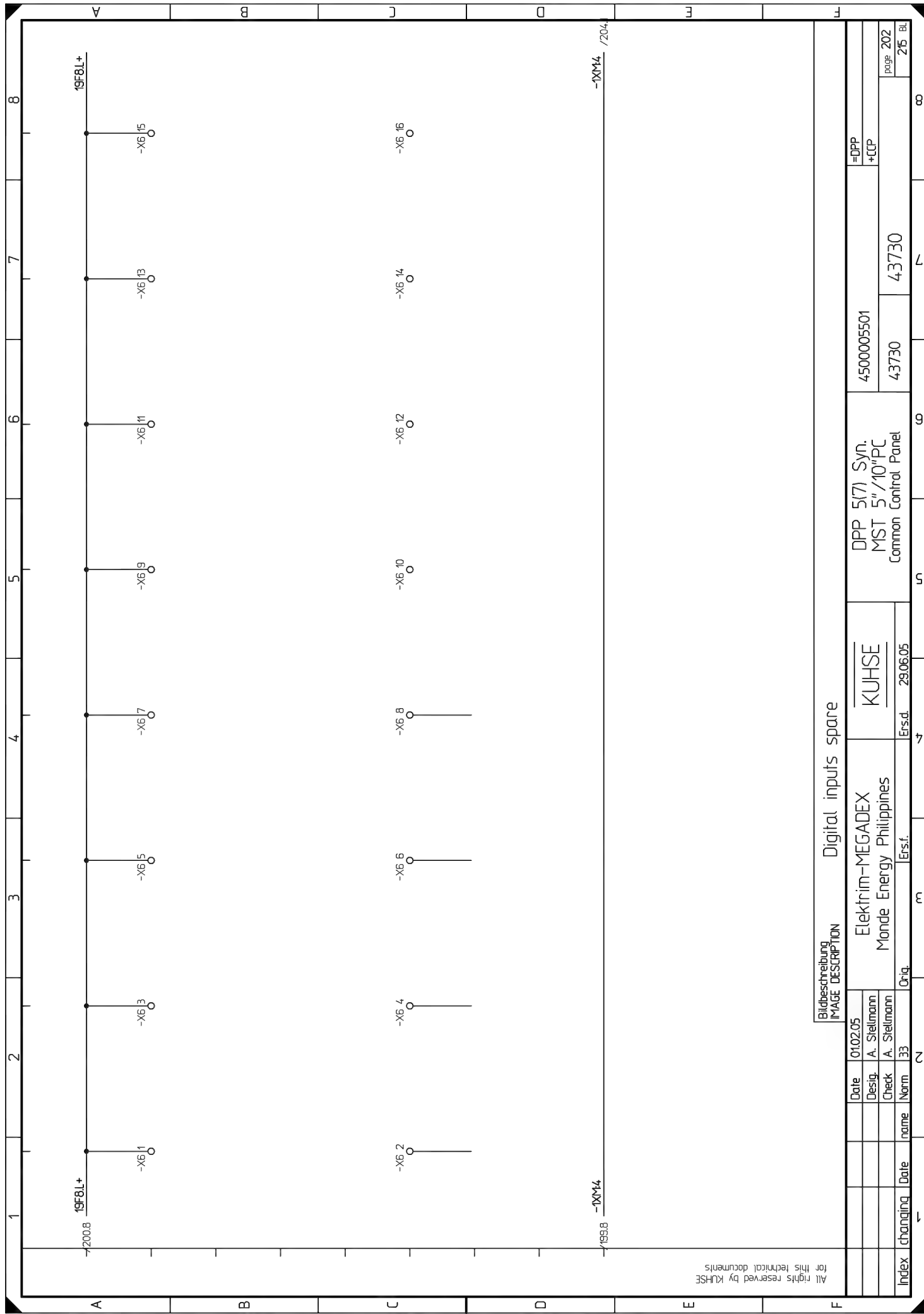


All rights reserved by KUHSE
for this technical documents

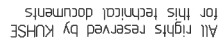
Bildbeschreibung IMAGE DESCRIPTION		Signals from +B110	
Index	changing	Date	0102.05
		Desig.	A. Stelmann
		Check	A. Stelmann
		Norm	33
		Orig.	
		Ers.f.	
		Ers.d.	29.06.05
		KUHSE	
		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel	
		4500005501	
		43730	43730
		=DPP +CCP	
		page 196	
		215 BL	

[illegible][illegible]

<div> <div>1</div> <div>2</div> <div>3</div> <div>4</div> <div>5</div> <div>6</div> <div>7</div> <div>8</div> </div>	<div> <div>196.8</div> <div>19F8L+</div> <div>/200</div> </div>										<div> <div>194.8</div> <div>-1X14</div> <div>/202.1</div> </div>						<div> <div> <div> <div> <div>Index</div> <div>changing</div> <div>Date</div> <div>name</div> </div> <div> <div> <div> <div>Date</div> <div>0102.05</div> </div> <div> <div> <div>Desig.</div> <div>A. Stelmann</div> </div> <div> <div>Check</div> <div>A. Stelmann</div> </div> <div> <div>Norm</div> <div>33</div> </div> </div> <div> <div> <div> <div>Orig.</div> <div>Ers.f.</div> </div> <div> <div> <div>Ers.d.</div> <div>29.06.05</div> </div> <div> <div>KUHSE</div> </div> </div> <div> <div> <div> <div>DPP 5(7) Syn.</div> <div>MST 5" /10"PC</div> <div>Common Control Panel</div> </div> <div> <div> <div>4500005501</div> <div>43730</div> </div> <div> <div>43730</div> <div>43730</div> </div> </div> <div> <div> <div>=DPP</div> <div>+CCP</div> </div> <div> <div> <div>page 199</div> <div>215 BL</div> </div> </div> </div> </div> </div> </div> </div></div></div></div></div></div>
--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---



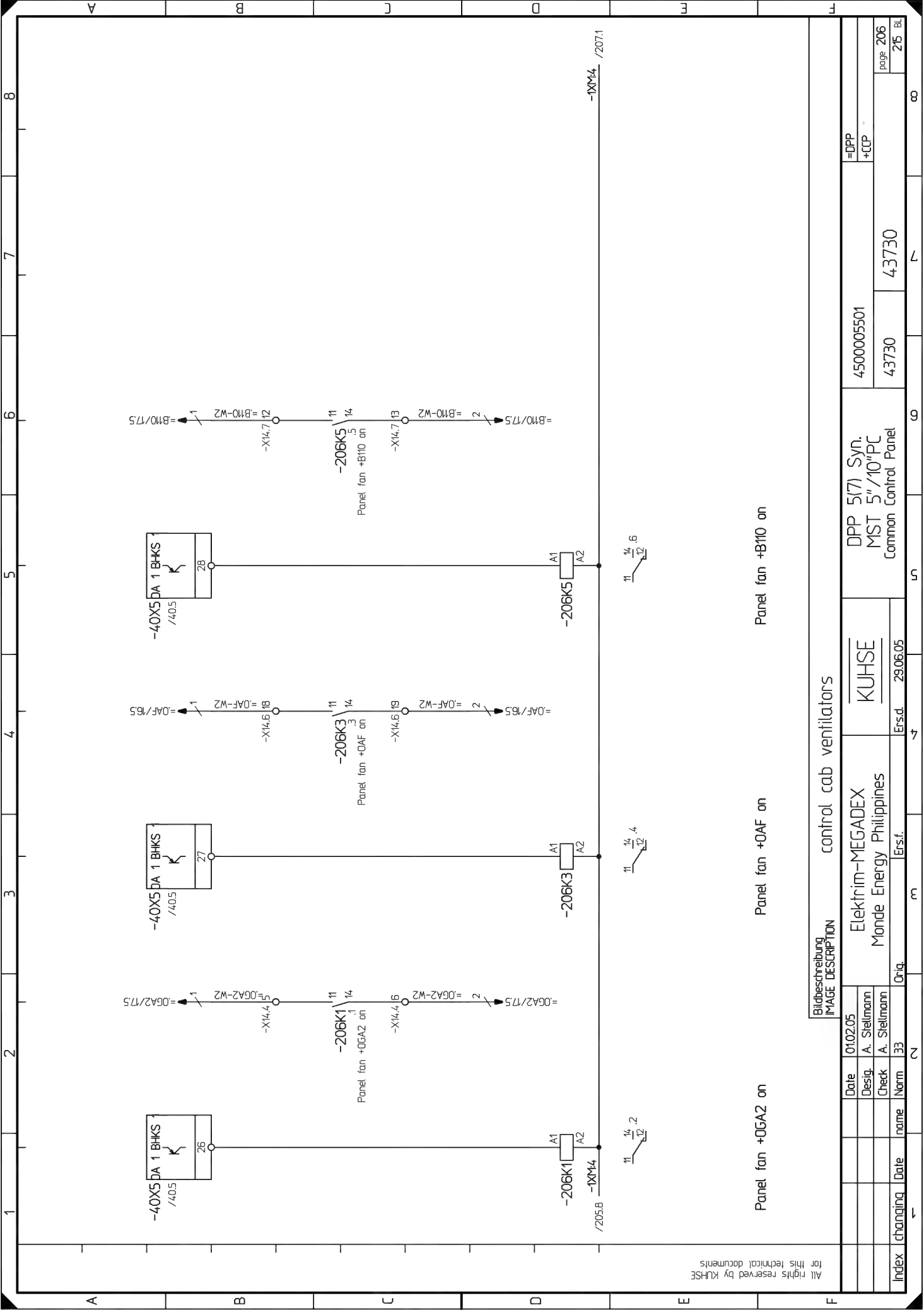
All rights reserved by KUHSE
for this technical documents



panel fan
right door

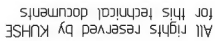
control cab ventilation +CCP

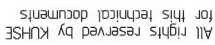
[illegible]

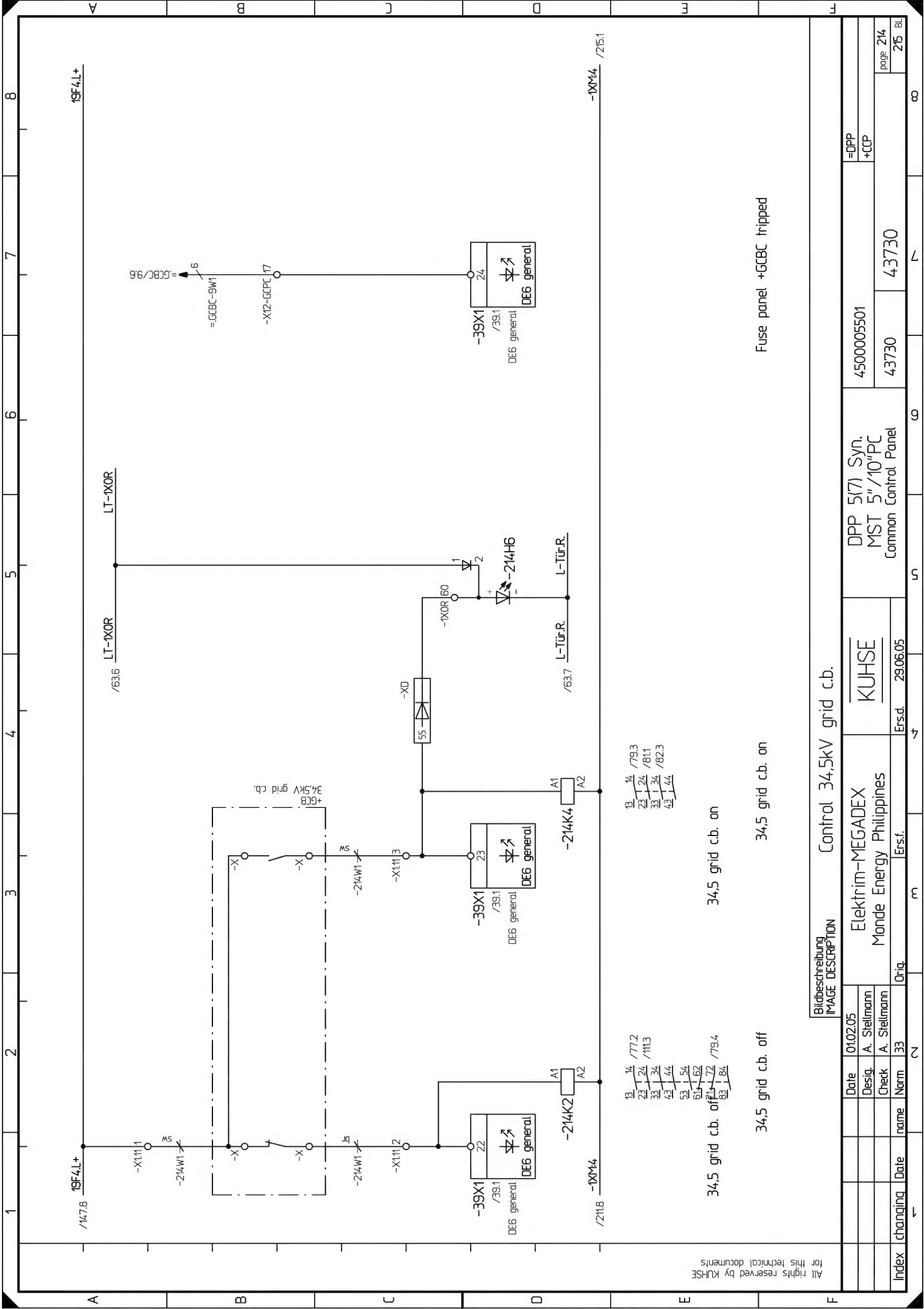


All rights reserved by KUHSE
for this technical documents

Bildbeschreibung IMAGE DESCRIPTION		control cab ventilators	
Index	changing	Date	0102.05
		Desig.	A. Stelmann
		Check	A. Stelmann
		Norm	33
		Orig.	
		Ers.f.	
		Ers.d.	29.06.05
		KUHSE	
		Elektrim-MEGADEX	
		Monde Energy Philippines	
		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel	
		4500005501	
		43730	
		43730	
		=DPP +CCP	
		page 206	
		215 BL	

page 212

[illegible]



All rights reserved by KUHSE
for this technical documents

Bildbeschreibung IMAGE DESCRIPTION		Control 34,5kV grid c.b.		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel		4500005501		=DPP +CCP	
Elektrim-MEGADEX Monde Energy Philippines		KUHSE		DPP 5(7) Syn. MST 5" /10"PC Common Control Panel		4500005501		=DPP +CCP	
Date 0102.05		Desig. A. Stelmann		Check A. Stelmann		Norm 33		Orig. Ers.f.	
Index changing		Date		name		33		Ers.f.	
214		214		214		214		214	
215		215		215		215		215	

